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                      NOV 0 5 2004 SEQUENCE LISTING
<110> Breaker, Ronal
     Sudarsan, Narasimhan
      Ebert, Margaret S.
      Winkler, Wade
      Barrick, Jeffrey E.
      Wickiser, John K.
<120> RIBOSWITCHES, METHODS FOR THEIR USE, AND
      COMPOSITIONS FOR USE WITH RIBOSWITCHES
<130> 25006.0016U2
<140> 10/669,162
<141> 2003-09-22
<150> 60/412,468
<151> 2002-09-20
<160> 410
<170> FastSEQ for Windows Version 4.0
<210> 1
<211> 202
<212> RNA
<213> Escherichia coli
<400> 1
gccgguccug ugaguuaaua gggaauccag ugcgaaucug gagcugacgc gcagcgguaa 60
ggaaaggugc gaugauugcg uuaugcggac acugccauuc ggugggaagu caucaucucu 120
uaguaucuua gauaccccuc caagcccgaa gaccugccgg ccaacgucgc aucugguucu 180
caucaucgcg uaauauugau ga
<210> 2
<211> 165
<212> RNA
<213> Escherichia coli
<220>
<221> misc_feature
<222> 155
<223> r = a or g
<220>
<221> misc_feature
<222> 157
<223> y = c or u
<400> 2
ggaaccaaac gacucggggu gcccuucugc gugaaggcug agaaauaccc guaucaccug 60
aucuggauaa ugccagcgua gggaagucac ggaccaccag gucauugcuu cuucacguua 120
uggcaggagc aaacuaugca agucgaccug cuggruycaq cqcaa
<210> 3
<211> 240
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<212> RNA

<213> Escherichia coli

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<220>
<221> misc feature
<222> 155-240
<223> n = g, a, c or u
<400> 3
gqaauqcccc auuuqcqqqq cuaauuucuu qucqqaquqc cuuaacuqqc uqaqaccquu 60
uauucqqqau ccqcqqaacc uqaucaqqcu aauaccuqcq aaqqqaacaa qaquuaaucu 120
gcuaucgcau cqccccuqcq qcqaucqucu cuugnnnnnn nnnnnnnnn nnnnnnnnn 180
<210> 4
<211> 165
<212> RNA
<213> Escherichia coli
<220>
<221> misc_feature
<222> 65, 74, 107, 130
<223> s = g or c
<220>
<221> misc_feature
<222> 25, 26, 34, 35, 64, 75, 106, 131
<223> w = a or u
<400> 4
ggaaccaaac gacucggggu gcccwwcugc gugwwggcug agaaauaccc guaucaccug 60
aucwsgauaa ugcswgcgua gggaagucac ggaccaccag gucauwscuu cuucacguua 120
uggcaggags waacuaugca agucgaccug cuggauccag cgcaa
                                                                165
<210> 5
<211> 176
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/Note =
     synthetic construct
<220>
<221> misc_feature
<222> 39-156
<223> n = g, a, c or u
<400> 5
ggauaauagc cguagguugc gaaagcgacc cugaguagnn nnnnncaaga gaagcagagg 60
gacuggcccg acgaagcuuc agcaaccggu guaauggcga ucagccauga ccaaggugcu 120
aaauccagca agcucgaaca gcuuggaagn nnnnnncgaa acgguagcga gagcuc
<210> 6
<211> 4
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/Note =
     synthetic construct
<220>
<221> misc feature
```

```
<222> 4
<223> n = g, a, c or u
<400> 6
ggun
                                                                    4
<210> 7
<211> 6
<212> RNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc_feature
<222> 6
<223> d = g, a or u
<220>
<221> misc_feature
<222> 1-4
<223> n = g, a, c or u
<400> 7
nnnngd
                                                                    6
<210> 8
<211> 36
<212> RNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc_feature
<222> 11, 17, 20, 25, 36
<223> n = g, a, c or u
<220>
<221> misc feature
<222> 6, 35
<223> r = a or g
<220>
<221> misc_feature
<222> 1-3, 15, 31
<223> y = c or u
<400> 8
yyyucrgggc ngggygnaan ucccnaccgg yggurn
                                                                    36
<210> 9
<211> 51
<212> RNA
<213> Artificial Sequence
```

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<220>
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc feature
<222> 1, 7-9, 13, 14, 16, 18, 25, 26, 32, 33, 37, 39, 42, 43, 50,
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 38, 44
<223> r = a or g
<220>
<221> misc_feature
<222> 17, 34
<223> y = c or u
<400> 9
ncuuaunnng agnngnynga gggannggcc cnnyganrnc cnnrgcaacn n
                                                                   51
<210> 10
<211> 69
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc_feature
<222> 1, 2, 10-17, 22, 25-31, 34, 40-46, 54-60, 68, 69
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 5, 18, 67
<223> r = a or g
<220>
<221> misc_feature
<222> 65
<223> y = c or u
nnucruauan nnnnnnrau anggnnnnnn ngunucuacn nnnnnnccgu aaannnnnnn 60
acuaygrnn
<210> 11
<211> 69
<212> RNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/Note =
      synthetic construct
```

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<220>
 <221> misc_feature
 <222> 1, 2, 10-17, 22, 25-31, 34, 40-46, 54-60, 68, 69
 <223> n = g, a, c or u
 <220>
 <221> misc feature
 <222> 5, 18, 67
 <223> r = a or q
 <220>
 <221> misc_feature
 <222> 65
<223> y = c or u
 <400> 11
 nnucruauan nnnnnnrau anggnnnnnn ngunucuacn nnnnnnccgu aaannnnnnn 60
 auuaygrnn
 <210> 12
 <211> 33
 <212> RNA
 <213> Artificial Sequence
 <220>
 <223> Description of Artificial Sequence:/Note =
       synthetic construct
 <220>
 <221> misc_feature
 <222> 12-17, 19-20, 25-33
 <223> n = g, a, c or u
 <220>
 <221> misc_feature
 <222> 1, 11
 <223> r = a or g
 <220>
 <221> misc_feature
 <222> 2
 <223> w = a or u
 <220>
 <221> misc_feature
 <222> 8
 <223> h = a or c or u
 <400> 12
 rwagagghgc rnnnnnann aguannnnn nnn
                                                                    33
 <210> 13
 <211> 165
 <212> RNA
 <213> Bacillus subtilis
 ggaaggacaa augaauaaag auuguauccu ucggggcagg guggaaaucc cgaccggcgg 60
 uaguaaagca cauuugcuuu agagcccgug acccgugugc auaagcacgc gguggauuca 120
 guuuaagcug aagccgacag ugaaagucug gaugggagaa ggaug
```

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<210> 14
<211> 128
<212> RNA
<213> Arabidopsis thaliana
<400> 14
ggugaauuga caugcaaaag caccaggggu gcuugaacca ggauagccug cgaaaaggcg 60
ggcuauccgg gaccaggcug agaaaguccc uuugaaccug aacaggguaa ugccugcgca 120
gggagugu
<210> 15
<211> 135
<212> RNA
<213> Oryza sativa
<220>
<221> misc_feature
<222> 33-83
<223> n = g, a, c or u
<400> 15
ggugaauuga caugcaaaag caccaggggu gcnnnnnnnn nnnnnnnnn nnnnnnnnn 60
nnnnnnnnn nnnnnnnnn nnngcugaga aagucccuuu gaaccugaac aggauaaugc 120
cugcgaaggg agugu
                                                           135
<210> 16
<211> 135
<212> RNA
<213> Poa secunda
<220>
<221> misc_feature
<222> 33-83
<223> n = g, a, c or u
<400> 16
ggugaauuga caugcaaaag caccaggggu gcnnnnnnn nnnnnnnnn nnnnnnnnn 60
nnnnnnnn nnnnnnnnn nnngcugaga aagucccuuu gaaccugaac aggauaaugc 120
cugcguaggg agugu
                                                           135
<210> 17
<211> 176
<212> RNA
<213> Neurospora crassa
<220>
<221> misc_feature
<222> 15-123
<223> n = g, a, c or u
<400> 17
nnnggucuga gaaauaccgg cgaacuugau cuggauaaua ccagcgaaag gauggc
<210> 18
<211> 22
<212> RNA
<213> Arabidopsis thaliana
<220>
<221> misc_feature
```

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<222> 9
<223> d = g, a or u
<220>
<221> misc_feature
<222> 1-7, 10-16
<223> n = g, a, c or u
<400> 18
nnnnnnngdn nnnnnncuga ga
                                                               22
<210> 19
<211> 103
<212> RNA
<213> Escherichia coli
<220>
<221> misc feature
<222> 12-51
<223> n = g, a, c or u
<400> 19
accaaacgac uncggggugn nnnnnnnnn nnnnncugag annnnnnnn naauacccgu 60
aucaccugau cuggauaaug ccagcguagg gaagucacgg acc
                                                               103
<210> 20
<211> 97
<212> RNA
<213> Escherichia coli
<220>
<221> misc_feature
<222> 12-29
<223> n = g, a, c or u
<400> 20
uaauuucuug uncggagugn nnnnnnnnc ugagaccguu uauucgggau ccgcggaacc 60
ugaucaggcu aauaccugcg aagggaacaa gaguuaa
<210> 21
<211> 147
<212> RNA
<213> Clostridium acetobutylicum
<220>
<221> misc_feature
<222> 12-94
<223> n = g, a, c or u
<400> 21
nnnnnnnn nnnnnnnnc ugagaggang aaanuccaac ccuuugaacu ugauguaguu 120
aauacuaccg uagggaagca gugcauu
<210> 22
<211> 202
<212> RNA
<213> Neurospora crassa
<220>
<221> misc_feature
```

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<222> 19-159
<223> n = g, a, c or u
<400> 22
nnnnnnnnn nnnncugaga nnnnnnnnn aauaccggnc gaacuugauc uggauaauac 180
cagcgaaagg auuggcuucu ug
<210> 23
<211> 190
<212> RNA
<213> Aspergillus oryzaa
<220>
<221> misc_feature
<222> 12-137
<223> n = g, a, c or u
nncugagann nnnnnnnua uacggcuaaa acuugaucug gauaauacca qcqaaaqqqu 180
caugccuucu
<210> 24
<211> 150
<212> RNA
<213> Fusarium oxyaporum
<220>
<221> misc_feature
<222> 12-117
<223> n = g, a, c or u
<400> 24
nnnnnnnnn nnnnnnnnn nncugagann nnnnnnnuua uacggcnaaa acuugaucug 120
gauaauacca gcgaaaggau caugucaucu
<210> 25
<211> 156
<212> RNA
<213> Fusarium solani
<220>
<221> misc feature
<222> 12-113
<223> n = g, a, c or u
<400> 25
nnnnnnnnn nnnnnnnnn nnnnnnnncu gagannnnnn nnnuuauacg gcngaaacuu 120
gaucuggaua auaccagcga aaggaucaug cucucc
                                             156
<210> 26
<211> 133
<212> RNA
<213> Arabidopsis thaliana
```

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<220>
<221> misc feature
<222> 12-81
<223> n = g, a, c or u
<400> 26
nnnnncugag annnnnnnn naagucccuu ugaaccugaa caggguaaug ccugcgcagg 120
gagugugcag uuu
<210> 27
<211> 140
<212> RNA
<213> Poa secunda
<220>
<221> misc_feature
<222> 12-88
<223> n = g, a, c or u
<400> 27
nnnnnnnnn nncugagann nnnnnnnaa gucccuuuqa accuqaacaq qauaauqccu 120
gcguagggag ugugcauuuc
<210> 28
<211> 140
<212> RNA
<213> Oryza sativa
<220>
<221> misc_feature
<222> 12-88
<223> n = g, a, c or u
<400> 28
nnnnnnnnn nncugagann nnnnnnnnaa gucccuuuga accugaacag gauaaugccu 120
gcgaagggag ugugcauuuc
<210> 29
<211> 214
<212> RNA
<213> Bacillus anthracis
<220>
<221> misc feature
<222> 26-190
<223> n = g, a, c or u
<400> 29
cggugaggua gagguugcag ucauunaaqn aquannucau uucuqnnnqn aqnnauaquq 60
nnnnnaugau ganaggaaug anngaaagga augaunnugc cgaaguaagu uguguccacc 120
aunnngcaca cuugcugggu cugcauuuaa uaanngugca gaanncuguc acaaacguuu 180
nnnnnnnn cguuugugga gagcuaucga gagg
<210> 30
<211> 214
<212> RNA
<213> Bacillus anthracis
```

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<220>
<221> misc feature
<222> 25-191
<223> n = q, a, c or u
<400> 30
cucaaaggua gaggccgcga uaggnnaaag aguannagcu auggnnnngn agnnuuaaug 60
nnnnnaannn nnnnnnnggu unngaaaggg acuaunnugc cgaaauauaa gaauaaccau 120
nncuuauuca uauauuggga cugcauunnn gaauaaaugu aguancuguc auaagauuua 180
nnnnnnnn nuuuuaugga gagcuauuug gaga
<210> 31
<211> 214
<212> RNA
<213> Bacillus anthracis
<220>
<221> misc feature
<222> 26-165
<223> n = g, a, c or u
<400> 31
cgaugaggua gagguugcga cuuuunaagn aguannaaac ggacnnnngn agauacgaga 60
annnngucua aganuccguu unngaaagga aaagunnugc cgaaguuuau auuucuucuc 120
unnggaaaua ugagcugggg cugugucnnu gaaanggaac agaancuguc acguuuacaa 180
aauuaccgug uaaacguggg gugcuaucuu aacg
<210> 32
<211> 214
<212> RNA
<213> Bacillus halodurans
<220>
<221> misc_feature
<222> 16-189
<223> n = g, a, c or u
<400> 32
agugaggaua gaggungcaa aaaccnaagn aguanncaca auunnnnggn agnngagaau 60
gaganuccgu ugagaauugu gnngaaaggg gaannuuugc cgaagcugga agaaucucau 120
nnnnguucug aaggcugguu cuguauunnn aaauaaauac agaancuguc auauagcgga 180
ugunnnnnu gcuauaugga gggcuaucuc acgc
                                                                   214
<210> 33
<211> 214
<212> RNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 16-187
<223> n = g, a, c or u
<400> 33
agugauggua gaggungcga aaaccnaagn aguacnacag ucnnnugagn agnaaaugag 60
aaucguugac nnnnngacug uuggaaaggg ggannuucgc cgaagugcag aucggggcuc 120
aunucccauu ugcgcuggac cuauguunnn gaauaagcau agggncuguc acaacacuag 180
ccccaancua gugcugugga gaacuaucuc acgu
                                                                   214
<210> 34
<211> 214
```

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<212> RNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 16-191
<223> n = q, a, c or u
<400> 34
agauggggua gaggangcgg guuuunaagn aguaangcgc uugnnnnngn aggaugacaa 60
nnnnncgagg annnuaagcg cncgaaagga aaanncucgc cgaagcggaa gaugagucaa 120
gnnncgucuu cuugcugggg uugcauunnn gaauaaaugu aacancuguc acagcagaun 180
nnnnnnnn nugcugugga gaacuacuaa cguu
<210> 35
<211> 214
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 16-191
<223> n = g, a, c or u
<400> 35
ggugaagaua gaggungcga acuucnaagn aguaungccu uunnnnnggn agnaaagaug 60
gannnuucug ugaanaaagg cnugaaaggg gagcgnucgc cgaagcaaau aaaaccccau 120
cnngguauua uuugcuggcc gugcauunnn gaauaaaugu aaggncuguc aagaaaucau 180
nnnnnnnn nuuucuugga gggcuaucuc guug
<210> 36
<211> 214
<212> RNA
<213> Clostridium acetobutylicum
<220>
<221> misc_feature
<222> 16-165
<223> n = g, a, c or u
<400> 36
accuuuugua gaggungcuu uaagucaagn aguaanccgu uugnnnnngn agnnuuggca 60
nnnnnaacuu aganugaacg gnuaaaaggg gcuuuunagc cgaagcauuu agauuggcan 120
nnnngauuua uuugcuggcu uuucauannn caacauauga auggncuguc acuuuauuag 180
uuaguuauua gguaagugga gcgcuacaag guac
<210> 37
<211> 215
<212> RNA
<213> Clostridium perfringens
<220>
<221> misc feature
<222> 16-193
<223> n = g, a, c or u
<400> 37
gaccaaagua gaggungccg uaauunaagn aguannguca uannnnnagu agnncugaca 60
nnnnnagnnn nnnnnnuaug aunngaaagg gauunnaugg ccgaagagau auuaauggug 120
nnnnnauuaa uauuucuggg uauauguaun nnaaunaugc auauaacugu cacuuugaaa 180
```

```
nnnnnnnnn nnnaaagugg agugcuacaa gguac
                                                                   215
<210> 38
<211> 214
<212> RNA
<213> Clostridium perfringens
<221> misc feature
<222> 16-192
<223> n = g, a, c or u
<400> 38
aacugagaua gaggcngcga ugauunaaun aguannucuu ugcnnnnagn agnnguaagc 60
annnnauuga annnngcaaa gnugaaagga ugannaucgc cgaaaccauu agaagaggcu 120
uuaauucuau uagguugggg uugcauannn gaauauaugu aacancuguc acaaauuaun 180
nnnnnnnnn nnuuuguggu gugcuaucau gaaa
<210> 39
<211> 214
<212> RNA
<213> Clostridium perfringens
<220>
<221> misc feature
<222> 16-194
<223> n = g, a, c or u
<400> 39
aaaagaggua gaggcngcga gaaucnaagn auuanncuaa aaunnnnggn agnnuuaagu 60
nnnnnagcgu agaaguuuua gnngaaaggg auuaunncgc cgaaguuuuu ggcuaauacu 120
uuaanggcua aaugcugggg uuguauannn gaauauauac aacancuguc acaaaannnn 180
nnnnnnnnn nnnnugugga gagcuaucau cuua
<210> 40
<211> 225
<212> RNA
<213> Escherichia coli
<220>
<221> misc_feature
<222> 16-204
<223> n = g, a, c or u
<400> 40
caggccagaa gaggcngcqu ugcccnannn aguaacggug uugnnnnngn agnngagcca 60
gnnnnuccug uganuaacac cnnnnnuggg ggugcaucgc cgaggugauu gaacggcugg 120
ccanneguuc aucaucggeu acaggggneu gaauneeecu gggnnuuguc accannnnn 180
nnnnnnnn nnnnnnnn nnnnuggugg agcacuucug gguga
<210> 41
<211> 214
<212> RNA
<213> Haemophilus influenzae
<220>
<221> misc feature
<222> 16-191
<223> n = g, a, c or u
<400> 41
```

```
uacaaaagua gaggcngcaa uuauunauan aguannuuuu uucnnnnagn agnnuggaua 60
annnncgaag aanngaaaaa anngaaagga auagunnugc cgaaaucaaa uaaaagucgn 120
nnnnuuugu uugguuggug gcgugcucnn gaaanggggc gacancuguc auaguuuuuc 180
ugauunnnnn naacuaugga gugcuacggu uguu
<210> 42
<211> 215
<212> RNA
<213> Oceanobacillus iheyensis
<220>
<221> misc feature
<222> 16-192
<223> n = g, a, c or u
<400> 42
guuuuggaua gaggungcgg agaccnaucn aguannuaua cgcnnnngga agnnggaaau 60
gagnnccnnn nnnnngcgua ugnngaaagg ggaannucug ccgaagcgag ugaaauacuc 120
auucauuann acucguuggu gcugcuauun ngaacaaaua acaguccugu cauauaggag 180
annnnnnnn nncuauaugg agggcuaucg agcug
                                                                   215
<210> 43
<211> 214
<212> RNA
<213> Oceanobacillus iheyensis
<220>
<221> misc feature
<222> 16-192
<223> n = g, a, c or u
<400> 43
ucggugggua gaggangcau acaacnauun aguannaucg acnnnnaagn aggaugacaa 60
nnnnncgaug auannguugg unnggaaggg uuguunnugc cgaagcauaa uaagggucag 120
annncuuauu auugcuggua caucuuunnn gaauaaaaga ugcancuguc augcaaaauu 180
aagnnnnnn nnugcaugga gaacuacuga ucga
                                                                   214
<210> 44
<211> 214
<212> RNA
<213> Pasteurella multocida
<220>
<221> misc feature
<222> 16-192
<223> n = g, a, c or u
<400> 44
uacuugugua gaggangcga ucacunauan aguannuuuu uucunnnngn agnnuggaua 60
annnncgaag annggaaaaa gnngaaagga gugacnncgc cgaaaucaau ugaaagucan 120
nnnnuuuuga uugguuggug gcguauucnn gaaanggaac gucanuuquc auaqucuuuu 180
uuaannnnn nnacuaugga gcgcuacugg uugg
<210> 45
<211> 214
<212> RNA
<213> Staphylococcus aureus
<220>
<221> misc feature
<222> 16-191
```

```
<223> n = g, a, c or u
<400> 45
auauuuugau gaggcngcau caaucnaugn aguannaagu uuannnnngn aunnuacugu 60
cugcnuaaca gcnnugaauu unngaaaggg ugcnngaugc cgaagcgauu auaauagcan 120
nnnguuauaa uuuguuggac uuuuuggunn uaagagcuga gagunuuguc auuauuuaaa 180
nnnnnnnn naauaaugga guqcaucacu ugua
<210> 46
<211> 216
<212> RNA
<213> Staphylococcus aureus
<220>
<221> misc feature
<222> 26-196
<223> n = g, a, c or u
<400> 46
aauugaguua gagguugcau guuuanauun aguannacuu gunnnncaga agnnuauuua 60
uggnnuannn nnnnnnaca agunngaaag guaaagnnau gccgaaauag auauaaacca 120
uaaannnuua uaucuauugg gacaguuuun ncgaauagga acuguancug ucacagaann 180
nnnnnnnnn nnnnnugug augugcuacc uuauau
<210> 47
<211> 214
<212> RNA
<213> Staphylococcus epidermidis
<220>
<221> misc feature
<222> 16-192
<223> n = g, a, c or u
<400> 47
agauuuugau gaggcngcau caaucnaugn aguannaacu uuannnnngn aunnuauuug 60
ucugcuaaca auuauagagu unnaaaaggg uganngaugc cgaaaugauu cauaauagca 120
nnnguuauga aucguuggac uuaauggunn uaagagcuau aagunuuguc auuauuauua 180
annnnnnnn nnauaaugga gugcaucacu ugua
<210> 48
<211> 216
<212> RNA
<213> Staphylococcus epidermidis
<220>
<221> misc_feature
<222> 26-196
<223> n = g, a, c or u
<400> 48
aauagaguua gagguugcau uauuanaugn acuannacuu aunnnncaga agnnucguau 60
ggnnngannn nnnnnnnaua agunngaaag guaauaaunn gccgaaauga uguuauuucc 120
aunnaaauua gcauuguugg gacaacuuun ncqaauagaa quuquancug ucacuuuann 180
nnnnnnnn nnnnnugug augugcuacc uuauau
<210> 49
<211> 225
<212> RNA
```

<213> Shigella flexneri

```
<220>
<221> misc feature
<222> 16-204
<223> n = g, a, c or u
<400> 49
caggccagaa gaggcngcgu ugcccnannn aguaacggug uugnnnnngn agnngagcca 60
gnnnnuccug uganuaacac cnnnugaggg ggugcaucgc cgaggugauu gaacggcugg 120
ccanneguue aucaueggeu acaggggneu gaauneeceu gggnnuugue accannnnnn 180
nnnnnnnn nnnnnnnn nnnnuggugg agcacuucug gguga
<210> 50
<211> 214
<212> RNA
<213> Shewanella oneidensis
<220>
<221> misc_feature
<222> 16-194
<223> n = g, a, c or u
<400> 50
aggaacagaa gaggangcgu uaacunannn gguannguca aucangaggn agcacaaacu 60
ccagcgannn nnnugauuga unnngaggga ganuuagcgc cgaggcauag augugguugc 120
ugnncauguu uaugucgguc gcuuaggncu gaaunccuaa cgannuuguc accuguaauu 180
nnnnnnnnn nnnnggugga gagcuucugg ugac
<210> 51
<211> 214
<212> RNA
<213> Shewanella oneidensis
<220>
<221> misc_feature
<222> 16-192
<223> n = g, a, c or u
<400> 51
ccuuuaagua gaggcngcgc ugccunaugn acuanncuug ugcgnnnngn agnnggugau 60
gnnnncegca ganuguacaa gnngaaagga gunncagege egaaguagee aggucaucaa 120
nnnnnnaccg agcgcugguu uugcauncaa auagnquqca aqanncugcc auagucaucc 180
nnnnnnnn nnacuaugga gcgcuaccug aagg
<210> 52
<211> 218
<212> RNA
<213> Thermatoga maritima
<220>
<221> misc feature
<222> 16-194
<223> n = g, a, c or u
ugacccgacg gaggengege cegagnaugn aguannggeu guccennnnn nngnaggaau 60
cgnnnnnnn nnnnnggga cggcunngaa aggcgagggn ncgccgaagg gugcagaguu 120
ccuccongcu cugcaugccu ggggguaugg gnnngaauac ccauaccanc ugucacggag 180
guennnnnn nnnnucuceg uggagageeg auegggue
                                                                   218
```

```
<210> 53
<211> 215
<212> RNA
<213> Thermoanaerbacter tengcongensis
<220>
<221> misc feature
<222> 16-188
<223> n = g, a, c or u
<400> 53
aggugaggua gaggcngcgg gucaucaagn aguannacau gccnnnnagn agnnguguua 60
nnnnnagnnn nnnnnnnggu gugunngaaa ggggugnncc cgccqaaqcq cquaaacuuc 120
cuuanagguu uacgcagcug ggcuaugccn nngaacaguu auaggancug ucacucaagg 180
cuccccangg ccuucagugg agagcuaucu cgcua
<210> 54
<211> 218
<212> RNA
<213> Thermoanaerobacter tengcongensis
<220>
<221> misc feature
<222> 16-195
<223> n = g, a, c or u
<400> 54
cgcauaaaua gaggangcug ccaagcaunn nguauuuggc gagnnnnnnn nnngaagaac 60
cuccaauann nnnnnnnnc ucgcugnaag aagguuuggc nnugccgaaa gggugagcuu 120
guucunnnug agcucauccu uggugguaaa cnnnacaaan guuuaccanc ugucauggga 180
ccnnnnnnn nnnnuccca ugaagcgcua uuuaugca
<210> 55
<211> 214
<212> RNA
<213> Vibrio cholerae
<220>
<221> misc_feature
<222> 16-192
<223> n = g, a, c or u
<400> 55
ucuagcagaa gaggangcac ugcccnaggc agnauguuuu gugnnnnngn agccucaacu 60
ccaannnnn nnnnuacaga acauucaggg ggaguagugc cgaggugaau caaaguugun 120
nnggcuuugg uuuaucgguu gaacgggncu gaauncccuu caanncuguc aucagcucga 180
aunnnnnnn nncugaugaa gagcuucuga ggga
                                                                   214
<210> 56
<211> 214
<212> RNA
<213> Vibrio cholerae
<220>
<221> misc feature
<222> 16-192
<223> n = g, a, c or u
<400> 56
uuucgccgua gaggangcgg uuacgnaaan aguannucca caguunnngn ggngugaugc 60
```

```
nnnnncaaug nnaauugugg annaaaaggc guunngccgc cgaagucaac uugcccaunn 120
nncaacgcag uuggcugggg uuacauunnn caauaggugu aacancugcc auagucuaua 180
uuguuguuaa nnacuaugga gcgcuacugu aggg
                                                                    214
<210> 57
<211> 214
<212> RNA
<213> Vibrio cholerae
<220>
<221> misc_feature
<222> 16-193
<223> n = g, a, c or u
<400> 57
ccuuuaagua gaggcngcgc uguucnaugn agucgnccag ucnnnnnngu agnguugacc 60
ccnnngaugn nnnaugacug gnuuaaaggg unnacagcgc cgaagugauc guugcgucau 120
nnnnncaacg uucgcugggc cagcauunnn gaacaaaugc cggancugcc auaguguguu 180
gunnnnnnn nnncuaugga gcgcuaccuu gaag
<210> 58
<211> 214
<212> RNA
<213> Vibrio vulnificus
<220>
<221> misc feature
<222> 16-190
<223> n = g, a, c or u
<400> 58
uuuugcagaa gaggangcac ugcccnaggc agnauguuuu gugnnnnngn agccgcaacu 60
ccaannnnnn nnnncacaga acauucaggg ggaguaguc cgagguagau caaaauugca 120
nnngauuuga ucugucgguu gacuuggguu gaguncccau caanncuguc aucagcucan 180
nnnnnnnnn gccugaugaa gagcuucuga gaug
<210> 59
<211> 214
<212> RNA
<213> Vibrio vulnificus
<220>
<221> misc feature
<222> 16-192
\langle 223 \rangle n = g, a, c or u
<400> 59
uaucgacgua gaggcngcaa ugguanaagn aguannacua uuauunnngn ggnngugaun 60
nnnnngccaa ugaauaauag unngaaaggu aunccauugc cgaagugaau ugcauaucaa 120
annnnngcag uuugcugggg uugcauccnn gaaanggaac aacancugcc auaquauuua 180
auguauannn nnacuaugga gcgcuacugu aggu
                                                                    214
<210> 60
<211> 23
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 11-16, 18-19
```

```
<223> n = g, a, c or u
<220>
<221> misc feature
<222> 1, 10
<223> r = a or g
<220>
<221> misc_feature
<222> 2
<223> w = a or u
<400> 60
                                                                   23
rwagagggcr nnnnnnann agua
<210> 61
<211> 237
<212> RNA
<213> Bacillus subtilis
<400> 61
aauuucauag uuagaucgug uuauauggug aagauagagg ugcgaacuuc aagaguaugc 60
cuuuggagaa agauggauuc ugugaaaaag gcugaaaggg gagcgucgcc gaagcaaaua 120
aaaccccauc gguauuauuu gcuggccgug cauugaauaa auguaaggcu gucaagaaau 180
cauuuucuug gagggcuauc ucguuguuca uaaucauuua ugaugauuaa uugauaa
<210> 62
<211> 239
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 11
<223> r = a or g
<220>
<221> misc_feature
<222> 78, 117, 177, 210, 232
<223> s = g or c
<220>
<221> misc feature
<222> 10
<223> v = g, c or a
<220>
<221> misc_feature
<222> 123, 176, 211, 231
<223> w = a or u
<220>
<221> misc_feature
<222> 167
<223> y = c or u
<400> 62
gaagauagav rugcgaacuu caagaguaug ccuuuggaga aagauggauu cugugaaaaa 60
ggcugaaagg ggagcgusgc cgaagcaaau aaaaccccau cgguauuauu ugcuggscgu 120
gcwuugaaua aauguaaggc ugucaagaaa ucauuuucuu ggagggyuau cucguwsuuc 180
auaaucauuu augaugauua auugauaags waugagagua uuccucucau wscuuuuuu 239
```

```
<210> 63
<211> 82
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 31-68
<223> n = g, a, c or u
<400> 63
caucccuuuc guauauacuu ggagauaagg nuccaggagu uucuaccaga ucaccguaaa 60
ugaucugnac uaugaaggug ga
<210> 64
<211> 82
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 31-68
<223> n = g, a, c or u
<400> 64
acaucauuuc guauaauggc aggaauaggg nccugcgagu uucuaccaag cuaccguaaa 60
uagcuugnac uacgaaaaua au
<210> 65
<211> 82
<212> RNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 31-68
<223> n = g, a, c or u
<400> 65
aaaguaccuc auauaaucuu gggaauaugg ncccaaaagu uucuaccugc ugaccguaaa 60
ucggcggnac uauggggaaa ga
<210> 66
<211> 82
<212> RNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 16, 31, 52-53, 66-67
<223> n = g, a, c or u
<400> 66
aacacucuuc guauanuccu cucaauaugg ngaugagggu cucuacaggu annccguaaa 60
uaccunnagc uacgaaaaga au
<210> 67
<211> 82
```

```
<212> RNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 31-68
<223> n = g, a, c or u
<400> 67
aaaagcacuc guauaaucgc gggaauaggg ncccgcaagu uucuaccagg cugccguaaa 60
cagccugnac uacgagugau ac
<210> 68
<211> 82
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 31-68
<223> n = g, a, c or u
<400> 68
agaugaauuc guauaaucgc gggaauaugg ncucgcaagu cucuaccaag cuaccguaaa 60
uggcuugnac uacquaaaca uu
<210> 69
<211> 82
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 31-68
<223> n = g, a, c or u
<400> 69
acacgaccuc auauaaucuu gggaauaugg ncccauaagu uucuacccgg caaccguaaa 60
uugccggnac uaugcaggaa ag
<210> 70
<211> 82
<212> RNA
<213> Bacillus subtillus
<220>
<221> misc_feature
<222> 31-68
<223> n = g, a, c or u
<400> 70
aggaacacuc auauaaucgc guggauaugg ncacgcaagu uucuaccggg canccguaaa 60
nuguccgnac uaugggugag ca
<210> 71
<211> 82
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc_feature
```

```
<222> 31-68
<223> n = g, a, c or u
<400> 71
agacauucuu guauaugauc aguaauaugg nucugauugu uucuaccuag uaaccguaaa 60
aaacuagnac uacaagaaag uu
<210> 72
<211> 82
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 31-68
<223> n = g, a, c or u
<400> 72
auuaucacuu guauaaccuc aauaauaugg nuuugagggu gucuaccagg aanccguaaa 60
auccugnnau uacaaaauuu gu
<210> 73
<211> 82
<212> RNA
<213> Clostridium acetobutylicum
<220>
<221> misc_feature
<222> 16-68
<223> n = g, a, c or u
<400> 73
uaaauuucuc guauancacc gguaauaugg nuccggaagu uucuaccugc ugnccauaaa 60
nuagcagnac uacggggugu ua
<210> 74
<211> 82
<212> RNA
<213> Clostridium acetobutylicum
<220>
<221> misc_feature
<222> 31-68
<223> n = g, a, c or u
<400> 74 '
cauauuaccc guauaugcuu agaaauaugg nucuaagcgu cucuaccgga cugccguaaa 60
uugucugnac uauggguguu ua
<210> 75
<211> 82
<212> RNA
<213> Clostridium acetobutylicum
<220>
<221> misc feature
·<222> 16-68
<223> n = g, a, c or u
<400> 75
```

```
aguuuaacuc auauanuuuc cugaauaugg nncaggaugu uucuacaagg aanccuuaaa 60
nuuucuunac uaugagugau uu
<210> 76
<211> 82
<212> RNA
<213> Clostridium perfringens
<220>
                                       )
<221> misc feature
<222> 31-68
<223> n = g, a, c or u
<400> 76
uaaguauauc guauaugcuc gacgauaugg nguugagugu uucuacuagq agqccquaaa 60
cauccuanac uacgaauaua ua
<210> 77
<211> 82
<212> RNA
<213> Clostridium perfringens
<220>
<221> misc feature
<222> 31-68
<223> n = g, a c or u
auuuuaacuc guauauaauc gguaauaugg nuccgaaagu uucuaccugc uaaccguaaa 60
auagcagnac uacgaggagu ug
                                                                    82
<210> 78
<211> 82
<212> RNA
<213> Clostridium perfringens
<220>
<221> misc_feature
<222> 16-68
<223> n = g, a, c or u
<400> 78
aaacaaacuc guauanagcu uugaauaagg nncaaggcgu uucuaccgga aanccuuaaa 60
                                                                    82
nuuuccgnuc uaugagugaa uu
<210> 79
<211> 82
<212> RNA
<213> Clostridium perfringens
<220>
<221> misc feature
<222> 31-68
<223> n = g, a, c or u
<400> 79
auuuugcuuc guauaacucu aaugauaugg nauuagaggu cucuaccaag aanccgagaa 60
nuucuugnau uacgaagaaa gc
                                                                    82
<210> 80
<211> 82
```

```
<212> RNA
<213> Fusobacterium nucleatum
<220>
<221> misc_feature
<222> 16-61
<223> n = g, a, c or u
<400> 80
auaaaaauuc guauanagcc uaauauauqq nnaagggugu cccuacgguu aanccauaaa 60
nuuaaccagc uacgaaaaau gu
<210> 81
<211> 82
<212> RNA
<213> Lactococcus lactis
<220>
<221> misc_feature
<222> 16-68
<223> n = g, a, c or u
<400> 81
acaaucuuau uuauannncc uaggauaugg nncugggcgu uucuaccucg uanccguaaa 60
nugcgagnac aauaaggaaa uu
<210> 82
<211> 82
<212> RNA
<213> Listeria monocytogenes
<220>
<221> misc_feature
<222> 31-68
<223> n = g, a, c or u
<400> 82
uaauauaguc guauaaguuc gguaauaugg naccguucgu uucuaccagg caaccguaaa 60
augccagngc uacgagcuau ug
<210> 83
<211> 82
<212> RNA
<213> Listeria monocytogenes
<220>
<221> misc_feature
<222> 27-68
<223> n = g, a, c or u
<400> 83
cgaaauacuu guauaauagu ugcgaunugg ngcgacgagu uucuaccugg uuaccguaaa 60
uaaccggnac uaugaguagu uu
<210> 84
<211> 82
<212> RNA
<213> Oceanobacillus iheyensis
<220>
<221> misc_feature
```

```
<222> 31-68
<223> n = g, a c or u
<400> 84
aaugccuuuc guauauccuc gauaauaugg nuucgaaagu aucuaccggg ucaccguaaa 60
ugaucugnac uaugaaggca ga
<210> 85
<211> 82
<212> RNA
<213> Oceanobacillus iheyensis
<220>
<221> misc_feature
<222> 31-68
<223> n = g, a, c or u
<400> 85
auagaaaugc guauaauuaa ggggauaugg nncccacagu uucuaccaga ccaccguaaa 60
ugguuugnac uacgcaguaa uu
<210> 86
<211> 82
<212> RNA
<213> Oceanobacillus iheyensis
<220>
<221> misc feature
<222> 31-68
<223> n = g, a, c or u
<400> 86
aaugaaccuc auauaaauuu gagaauaugg ncucagaagu uucuacccag canccguaaa 60
uggcuggnac uaugagggaa ga
                                                                    82
<210> 87
<211> 82
<212> RNA
<213> Oceanobacillus iheyensis
<220>
<221> misc_feature
<222> 31-68
<223> n = g, a, c or u
<400> 87
uaguuuuuuc auauaaucgc ggggauaugg nccugcaagu uucuaccggu uuaccguaaa 60
ugaaccgnac uauggaaaag cg
                                                                    82
<210> 88
<211> 82
<212> RNA
<213> Staphylococcus aureus
<220>
<221> misc_feature
<222> 68
<223> n = g, a, c or u
```

```
<400> 88
acauaaacuc auauaaucua aagaauaugg cuuuagaagu uucuaccaug uugccuugaa 60
cgacaugnac uaugaguaac aa
<210> 89
<211> 82
<212> RNA
<213> Staphylococcus epidermidis
<220>
<221> misc_feature
<222> 68
<223> n = g, a, c or u
<400> 89
uauaugacuc auauaaucua gagaauaugg cuuuagaagu uucuaccgug ucgccauaaa 60
cgacacgnac uaugaguaac aa
<210> 90
<211> 82
<212> RNA
<213> Streptococcus agalactiae
<220>
<221> misc feature
<222> 16-67
<223> n = q, a, c or u
<400> 90
ugauuuacuu auuuanugcu gaggaunugg nncuuagcgu cucuacaaga canccgunaa 60
nugucunaac aauaaguaag cu
<210> 91
<211> 82
<212> RNA
<213> Streptococcus pyogenes
<220>
<221> misc_feature
<222> 16-67
<223> n = g, a, c or u
<400> 91
ugacauacuu auuuanugcu gugaaunugg nncgcagcgu cucuacaaga canccnuuaa 60
nugucunaac aauaaguaag cu
<210> 92
<211> 82
<212> RNA
<213> Streptococcus pneumoniae
<220>
<221> misc feature
<222> 16-67
<223> n = g, a, c or u
<400> 92
cguuuuacuu guuuanuguc gugaaunugg nncacgacgu uucuacaagg ugnccnggaa 60
ncaccunaac aauaaguaag uc
```

```
<210> 93
<211> 82
<212> RNA
<213> Thermoanaerobacter tengcogensis
<220>
<221> misc feature
<222> 31-68
<223> n = q, a, c or u
<400> 93
agaagcacuc auauaauccc gagaauaugg ncucgggagu cucuaccgaa caaccguaaa 60
uuguucgnac uaugagugaa ag
<210> 94
<211> 82
<212> RNA
<213> Vibrio vulnificus
<220>
<221> misc feature
<222> 31-68
<223> n = g, a, c or u
<400> 94
ucaacgcuuc auauaauccu aaugauaugg nuuugggagu uucuaccaag agnccuuaaa 60
ncucuugnau uaugaagucu gu
<210> 95
<211> 69
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 1-69
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 5, 18, 67
<223> r = a or g
<220>
<221> misc_feature
<222> 65
<223> y = c or u
<400> 95
nnucruauan nnnnnnrau auggnnnnnn ngunucuacc nnnnnnccgu aaannnnnng 60
acuaygrnn
                                                                    69
<210> 96
<211> 201
<212> RNA
<213> Bacillus subtilis
<400> 96
gggaauauaa uaggaacacu cauauaaucg cguggauaug gcacgcaagu uucuaccggg 60
caccguaaau guccgacuau gggugagcaa uggaaccgca cguguacggu uuuuugugau 120
aucagcauug cuugcucuuu auuugagcgg gcaaugcuuu uuuuauucuc auaacggagg 180
```

```
uagacaggau ggauccacug a
                                                                      201
<210> 97
<211> 93
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 20
<223> k = g or u
<220>
<221> misc_feature
\langle 222 \rangle 19, \overline{3}2, 44, 58, 59, 73, 74, 82, 83
<223> s = g or c
<220>
<221> misc_feature
<222> 18, 25, 26, 33, 43, 84
<223> w = a or u
<400> 97
gggaauauaa uaggaacwsk cauawwaucg cswggauaug gcwsgcaagu uucuaccssg 60
caccguaaau gussgacuau gsswgagcaa ugg
<210> 98
<211> 51
<212> RNA
<213> Bacillus subtilis
<221> misc feature
<222> 8, 13-14, 26, 32-33, 37, 41-42, 50-51
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 18, 38, 44
<223> r = a or g
<220>
<221> misc_feature
<222> 1, 17, 25, 34
<223> y = c or u
<400> 98
yeuuaucnag agnnggyrga gggaynggee ennyganree nnergeaaen n
                                                                      51
<210> 99
<211> 251
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 152-251
<223> n = g, a, c or u
<400> 99
ggacuuccug acacgaaaau uucauauccg uucuuaucaa gagaagcaga gggacuggcc 60
```

```
caagcucgaa cagcuuggaa gauaagaaga gnnnnnnnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn n
<210> 100
<211> 124
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 106
<223> k = g or u
<220>
<221> misc_feature
<222> 13, 14, 46, 47
<223> r = a or g
<220>
<221> misc_feature
<222> 19, 42, 97
<223> s = g or c
<220>
<221> misc feature
<222> 98
<223> v = g, c or a
<220>
<221> misc_feature
<222> 8, 9, 17, 18, 43, 44, 116, 117
<223> w = a or u
<220>
<221> misc_feature
<222> 84, 85
<223> y = c or u
<400> 100
ggguucuwwu carragwwsc agagggacug gcccgacgaa gswwcrrcaa ccgguguaau 60
ggcgaucagc caugaccaag gugyyaaauc cagcaasvuc gaacakcuug gaagawwaga 120
                                                               124
agag
<210> 101
<211> 245
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 186-245
<223> n = g, a, c or u
<220>
<221> misc feature
<222> 149, 160, 177
<223> s = g or c
```

cgacgaagcu ucagcaaccg guguaauggc gaucagccau gaccaaggug cuaaauccag 120

```
<220>
<221> misc_feature
<222> 148, 161, 176
<223> w = a or u
<400> 101
ggucagaaaa auugaaaucg auauuucuua ucgugagagg uggagggacu ggcccuuaga 60
aaccucagca accggcuugu uuugcauuug caaaqcqcca agguqcuaaa uccaqcaagc 120
quuuuuuauq cuuqqaaqau aaqaaqawsc quuaaacccs wucuucuuau qaaqawsqqq 180
nnnnn
<210> 102
<211> 167
<212> RNA
<213> Bacillus subtilis
<400> 102
gguacaaucu aaaaacuuau caagagcggc ugagggacug gaccuaugaa gcccggcaac 60
cugcauaguu uguaaggugc uacuuccagc aaaaugaauu ccauuuugaa agauaagggc 120
ugcaugcugu uccugucuuu cuuuccgccg gauugaaagu uuuuuuu
                                                             167
<210> 103
<211> 160
<212> RNA
<213> Bacillus anthracis
<400> 103
ggagcuuauc aagagaagcg gagggaacug gcccggcgaa gcucggcaac cugcuuauag 60
aaagcaaggu gcuaaaucca gcaaaaugga auccauuuug aaagauaagg uaaaauauau 120
<210> 104
<211> 80
<212> RNA
<213> Bacillus subtilis
<400> 104
acacgaccuc auauaaucuu gggaauaugg cccauaaguu ucuacccggc aaccguaaau 60
ugccggacua ugcaggaaag
                                                             80
<210> 105
<211> 80
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 52-60
<223> n = g, a, c or u
<400> 105
aggaacacuc auauaaucgc guggauaugg cacgcaaguu ucuaccgggc anccguaaan 60
uguccgacua ugggugagca
<210> 106
<211> 80
<212> RNA
```

<213> Bacillus subtilis

```
<220>
<221> misc feature
<222> 52, 60
<223> n = g, a, c or u
<400> 106
auuaucacuu guauaaccuc aauaauaugg uuugagggug ucuaccagga anccguaaan 60
auccugauua caaaauuugu
<210> 107
<211> 80
<212> RNA
<213> Clostridium perfringens
<220>
<221> misc_feature
<222> 52, 60
<223> n = g, a, c or u
<400> 107
auuuugcuuc guauaacucu aaugauaugg auuagagguc ucuaccaaga anccgagaan 60
uucuugauua cgaagaaagc
<210> 108
<211> 80
<212> RNA
<213> Vibrio vulnificus
<220>
<221> misc feature
<222> 52, 60
<223> n = g, a, c or u
<400> 108
ucaacgcuuc auauaauccu aaugauaugg uuugggaguu ucuaccaaga gnccuuaaan 60
cucuugauua ugaagucugu
                                                                    80
<210> 109
<211> 69
<212> RNA
<213> Bacillus subtilis
<400> 109
cacucauaua aucgcgugga uauggcacgc aaguuucuac cgggcaccgu aaauguccga 60
cuaugggug
                                                                    69
<210> 110
<211> 63
<212> RNA
<213> Bacillus subtilis
<400> 110
uuguauaacc ucaauaauau gguuugaggg ugucuaccag gaaccguaaa auccugauua 60
                                                                    63
<210> 111
<211> 102
<212> RNA
<213> Bacillus subtilis
```

```
<400> 111
uuguauaacc ucaauaauau gguuugaggg ugucuaccag gaaccguaaa auccugauua 60
caaaauuuqu uuauqacauu uuuuguaauc aqqauuuuuu uu
<210> 112
<211> 486
<212> DNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 21-307
<223> n = g, a, c or t/u
<400> 112
atatccgttc ttatcaagag nnnaagcaga gggannctgg nnnncccgac gaagcttnnc 60
agcaaccggt gtaatggcnn nnnnnnnnn nnnnnnnnn nnngatcann nnnnnnnnn 120
nnnnnnnnn nnnngccat gaccaaggtg ctaaatncca gnnnnnncaa gctnnnnnn 180
nnnncgaaca nnnnnnnnn ngcttggaag ataagaagag acaaaatcac tgacaaannn 240
nnnnnnnnn nnnnnnnnn nnnnnnnngt ettettnnnn nnnnnnnnn ettnnnnnn 300
nnnnnnnaag aggacttttt tatttctctt ttttccttgc tgatgtgaat aaaggaggca 360
gacaatggga cttttagaag atttgcaaag acaggtgtta atcggtgacg gcgccatggg 420
gacgeteete taeteetatg geattgacag gtgttttgag gageteaata tttcaaagee 480
ggagga
<210> 113
<211> 486
<212> DNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 21-305
<223> n = g, a, c or t/u
<400> 113
tcgatatttc ttatcgtgag nnnaggtgga gggannctgg nnnnccctta gaaacctnnc 60
nnnnnnnnn nnnngcaaag cgccaaggtg ctaaatncca gnnnnnncaa gcgtnnnnnn 180
nnnntttttn nnnnnnnna tgcttggaag ataagaagaa gcgttaaann nnnnnnnnn 240
nnnnngaaga aggggttttt attttgaaaa gggaaggtgt cagctatatg tcacagcacg 360
ttgaaacgaa attagctcaa attgggaacc gtagcgatga agtcacggga acagtgagtg 420
ctcctatcta tttatcaaca gcataccgcc acagagggat cggagaatct accggatttg 480
attatg
<210> 114
<211> 486
<212> DNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 21-304
<223> n = g, a, c or t/u
<400> 114
acattttctc ttatcgagag nnttgggcga gggannttgg nnnncctttt gaccccaanc 60
agcaaccgac cnnnnnngta ataccattgt gaaatggggc gcactgcttt tcgcgccgag 120
actgatgtct cataannnnn nggcacggtg ctaattncca tnnnnnncag atnnnnnnnn 180
```

```
nnnnntgtnn nnnnnnnnn ngtctgagag atgagagag cagtgtttta cqtaqaaaan 240
nnnnnnnn nnnnnnnnn nnnnnnnngc ctctttctcn nnnnnnnnt catnnnnnn 300
nnnngggaaa gaggcttttt gttgtgagaa aacctcttag cagcctqtat ccqcqqqtqa 360
aagagagtgt tttacatata aaggaggaga aacaatgaca accatcaaaa catcqaattt 420
aggatttccg agaatcgacc tgaaccggga atggaaaaaa qcacttgaag cgtattggaa 480
aggcag
<210> 115
<211> 486
<212> DNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 21-304
<223> n = g, a, c or t/u
<400> 115
atatattete ttategagag nnttgggega gggatnttgg nnnncetttt gaccecaana 60
agcaaccgac cnnnnnngta attccattgt gaaatggggc gcantttttt tcgcgccgag 120
acgctggtct cttaannnnn nggcacggtg ctaattncca tnnntnncag atnnnnnnnn 180
nnnnnctgnn nnnnnnnnn natctgagag ataagagag cggacataga tgttaannnn 240
nnnnnnnn nnnnnnnnn nnnnnnnngc ctccttctcn nnnnnnnnn tctnnnnnn 300
nnnngagaag gaggcttttt tacggccaca tattaattaa ttacataatt qqaqqttatq 360
atgatgggag tcacaaaaac acctttatac gaaacgttaa atgaaagctc cgctgtggcg 420
ttggcggtga agcttggcct atttccaagc aaaagcacgc tgacatgcca ggagatcgga 480
gacggc
<210> 116
<211> 486
<212> DNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 23-301
<223> n = g, a, c or t/u
<400> 116
ctatattttc ttatcaagag cannggcaga ggganncgag nnnncccgat gaagccnnnc 60
nnnnnnnnn nnnnnnnnn aagcacggtg ctaattnctt gnnnnnncag ctnnnnnnn 180
nnnnnagcnn nnnnnnnnn nggctgagag ataagattcg gacgagaaac gaaannnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnncc tctttagacg cnnnnnnnng attnnnnnnn 300
ngcagtttga agaggttttt tgatatggat gaaaatgaaa ggagctctgg catgagtgag 360
ttattagega catateteet gacegaaceg ggageegata cagagaagaa ageagaacaa 420
ategeaacag gattgacagt aggeteetgg aetgatetge eeettgtaaa acaggageaa 480
atgcaa
<210> 117
<211> 486
<212> DNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 22-305
<223> n = g, a, c or t/u
```

```
<400> 117
atctaaaaac ttatcaagag cnnnggctga qggannctgg annncctnat qaaqccnnnc 60
qqcaacctqc annnnnnnn nnnnnnnnn nnnnnnnnn nnntagttnn nnnnnnnnn 120
nnnnnnnnn nnnnnnnnn ntgtaaggtg ctnacttcca gnnnnnncaa aatgnnnnnn 180
nnnnaatten nnnnnnnne attttgaaag ataagggetg catgetgtte etgtnnnnnn 240
nnnnnggatt gaaagttttt tattttaaga ggtaaaaagg ctatctgtat atcagcagcc 360
gcgaatcaca ttacatggga aaagacaacc ggcagaaagc tactgtttgt ttgtctccga 420
aaggaggaaa gaagaaatgt taacgtatga taattgggaa gaaccaacga ttacatttcc 480
ggaaga
<210> 118
<211> 486
<212> DNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 21-306
<223> n = g, a, c or t/u
<400> 118
tcaatatttt ctatccagag nnnaggtgga gggannctgg nnnnccctat gaaacctnnc 60
nnnnnnnnn nnnnnnnnn nnnnnntgtg ccaattncca gnnnnnncaa gcnnnnnnn 180
nnnngctann nnnnnnnnn ngcttgaaag ataggaaagc aaggtttata ccggcgtctg 240
cctgtaacag agcgcgcta tatatgaatc tctttccnnn nnnnnnnat cttcnnnnnn 300
nnnnnnggaa agagattttt tttatgaaaa atacgatgaa aaggatgttt tgcagcatga 360
cggttttggt tacagcaccg tacaacgaag aaggacgaaa agagcttgaa aacttgtttg 420
gctcagttgc ttatcaatct tggaaggaac aaqqtaqqqc atatcqqqaq qatqaactca 480
ttcagc
<210> 119
<211> 486
<212> DNA
<213> Bacillus subtilis
~22D~
<221> misc_feature
<222> 23-307
<223> n = g, a, c or t/u
<400> 119
geggatacte ttatecegag etnnggegga qgganneagg nnnnecetat qaaqeennne 60
agcaaccggt ttctcnnnnn nnnnnnnnnn nnntqttatt tattatqttc aactqaqtnn 120
nnnnnnnnn nnnnngagac aaccaaggtg ctaannncct gnnnttgcaa ggnnnnnnnn 180
nttgtatgat tnnnnnnnn nccttgagcg ataagagtga aaggcacaaa gaccaaannn 240
nnnnnnngga aaaggttttt ttatttcata aatatqccaa ttaacattct ctaatataac 360
tgtacattgt ataagaggga gcgagttccg tatcatatat acaaggtctt tcgggaggcc 420
ttgtgcagga ggaagcaaat catgagtaaa aatcgtcgtt tatttacatc agaatctgtt 480
acggag
                                                           486
<210> 120
<211> 486
<212> DNA
<213> Bacillus subtilis
<220>
```

```
<221> misc feature
<222> 22-305
<223> n = g, a, c or t/u
<400> 120
tatatttctc ttatcaagag annnggtgga gggannagtg nnnnccctat gaagccnnnc 60
ggcaaccatc aacnnnnnn nnnnnnnnn nnnnnnnnn nnnnactnnn nnnnnnnnn 120
nnnnnnnnn nnnnnnngt tgaaatggtg ccaattncac annnnnncga agcnnnnnnn 180
nnnngttcan nnnnnnnnn gctttgaaag atgagagaa ggcattttat ataannnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnngc ctttctgcnn nnnnnnntca agtgtnnnnn 300
nnnnngcaga aaggetttte ttttgcagaa aaaaccggaa gatttettag aatagtgtta 360
aggcaggtga ttgctttgat caatcttcag qatqtttcaa aagtttacaa gtcgaaacat 420
ggagatgtca atgctgtcca aaacgtctcg ctttccatta aaaaaggtga gatttttgga 480
attata
<210> 121
<211> 486
<212> DNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 22-305
<223> n = g, a, c or t/u
<400> 121
aaqttgtacc ttatcaaqaq annnqqtqqa qqqannctqq nnnccctnat qataccnnnc 60
ggcaaccgct gttnnnnnn nnnnnnnnn nnnnnnnnn nnntcannn nnnnnnnnn 120
nnnnnnnnn nnnnnnnaa cagaatggtg ctaaatncct tnnnnnnaag aacnnnnnnn 180
nnnnattgcn nnnnnnnnn gttcttgcag atgaggcgga gatttgatcg ttcaannnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnngc tcttccttnn nnnnnnnna cacannnnnn 300
nnnnnaagga agagcttttt acatgcttaa tatttcagaa aagaggcgaa taacatggct 360
caacaaacga atgttgcagg acaaaaaaca gaaaaacaac gcaaagcacc tttccgcgcc 420
gatcatgtcg gcagcttgct tcgttccgtt ccggtaaagg aagcccggca aaaaaaagcg 480
gctggt
<210> 122
<211> 486
<212> DNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 22-305
<223> n = g, a, c or t/u
<400> 122
aaggttttcc ttatcaagag annnggtgga gggannctgg nnnnccctgc gataccnnnc 60
nnnnnnnnn nnnnnnnna cagaatggtg ctaaatncct tnnnnnntag agcaannnnn 180
nnnnntgann nnnnnnntt gctcttgaag ataaggttga gattgtcacg caannnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnngc tcttccttnn nnnnnnnna tccannnnnn 300
nnnnnaagga agagettttt tatatttgaa tggaaagaag gaatggacaa catgtcacaa 360
caaacaacac ccqcaqaaca aaaatcactt caaaqaaaaa aaccqccqtt tcqcqcqqat 420
caagteggaa geetgetaag atetgageee gteaaaaaag egeggetgea aaaageggee 480
ggcgaa
<210> 123
```

<211> 486

```
<212> DNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 22-306
<223> n = q, a, c or t/u
<400> 123
tcatattttc ttatccagag tnnnggtgga gggannctgg nnnnccctgt gaagccnnnc 60
nnnnnnnnn nnnnnnnnn aaagaaggtg ccaattncca gnnnnnncag aacannnnn 180
nnnnntgann nnnnnnnnt gttctgaaag ataagaagcg aacggatcgn nnnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnnca cgtcttcnnn nnnnnnnnt tatcnnnnnn 300
nnnnnngaag aggtgttttt tettgtttta acacettate tgteggaaag attaettgtt 360
attqtaccqa aaacagcaag acaaaaaag aacaacttgg aatgaggagg cgttgtacat 420
gaaaaaaatt tacgtaatcc acgaaaacga tgaatggacg gttcacctat ttaaacgact 480
tgagga
                                                           486
<210> 124
<211> 486
<212> DNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 22-308
<223> n = q, a, c or t/u
<400> 124
ataaaaagac ttatcgagag annnggcaga gggannctga nnnncccgat gatgccnnnc 60
ggcaacccgt ttgttnnnnn nnnnnnnnn nnnnnnnnn nnnagccann nnnnnnnnn 120
nnnnnnnnn nagcaaacga aggtgctaat tntcagnnnn nncagaatgn nnnnnnnnna 180
tttnnnnnn nnnncattct ggaagataag cgaaggcgaa aannnnnnn nnnnnnnnn 240
nnnnnnnngg aaaggttttt ttgttagaga gccaagtttt tataaaaatg aggagagggc 360
atacgaaagg ggaaataatc agatgattaa agttggtgtg atcggatttg gcaccgttgg 420
gcaaggtgtt gtcgagagtc tagttcaatt ggagcgagga ttaaggaaag aagttactct 480
cgaaat
<210> 125
<211> 486
<212> DNA
<213> Bacillus halodurans
<220>
<221> misc_feature
<222> 21-302
<223> n = g, a, c or t/u
<400> 125
tctcgtattc ttatccagag nnnaggtgga gggannacgg nnnncccgaa gaaacctnnc 60
nnnnnnnnn nnnnnnntg tggtcaggtg ctaattncct gnnnnnncaa gcannnnnn 180
nnnnttattn nnnnnnnnn tgcttgagag ataagaggaa gcgagtgaga tccaannnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnnca cctacttett ettnnaatet tacatgaenn 300
nngagaaggt aggtgttttt ttacacaatc agaaaagatc gaacttttca gatagtttaa 360
gaaaaatgaa ggctttcgca acttggcgac gagctgattt ttccaataga tggataggag 420
gagcaaccat gaatcgtaaa gaattagaaa cagctttagt acaaatcgga aatcgaatgg 480
atgatc
```

```
<210> 126
<211> 486
<212> DNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 23-306
<223> n = g, a, c or t/u
<400> 126
acggatactc ttatccagag ttnnggtgga ggganncagg nnnncccgaa gaaaccnncc 60
agcaaccaac acctnnnnn nnnnnnnnn nnnnnnnnn ngttaaacaa nnnnnnnnn 120
nnnnnnnnn nnnnnnagg tgaaaaggtg ctaannncct gnnnnnncaa ggcnnnnnn 180
nnnnngttnn nnnnnnnnn gccttgaaag ataagaggcg aaaggtatgt taattaannn 240
nnnnnnggaa aagggttttc ctcattttta tacttttgca agtgtgctgt ggagaatgag 360
tgccgtatca tgttttgcgc agcctgccgt tggtaagggt gtgcttaagg gaggatattc 420
gtaaatggca gatacaagaa gtcgtcgctt atttacatca gagtctgtta cagaaggaca 480
tcctqa
<210> 127
<211> 486
<212> DNA
<213> Bacillus halodurans
<220>
<221> misc_feature
<222> 22-306
<223> n = g, a, c or t/u
<400> 127
aagaaaactc ttatcatgag annnggtgga gggannctgg nnnncccgat gaagccnnnc 60
agcaaccgcc aagcnnnnn nnnnnnnnn nnnnnnnnn nagcaaatcn nnnnnnnnn 120
nnnnnnnn nnnnngctt ggaaaaggtg ctaattncct gnnnnnncaa agcnnnnnn 180
nnnnngatnn nnnnnnnnn gctttgagag atgagagaag ggaagacgta aaacattnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnncc tttctgcnnn nnnnnnnnt catgnnnnnn 300
nnnnnngcgg aaaggttttt ttgttctatt atgcagtttg attcacggaa ttgtactttc 360
ttacgataat gatttgcgtg ctccttgaga cgaaatttgc gagagtgaga gtttttgctc 420
tcgtactgac tttcgttaaa ttggtaacgc gtagacgaac tgatatattt ttagaaaaga 480
gggctt
<210> 128
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis
<220>
<221> misc feature
<222> 21-305
<223> n = g, a, c or t/u
<400> 128
atagttagac ttatcaagag nnnagatgga gggannttgg nnnncccgat gaagtctnnc 60
agcaaccagc ctnnnnnnnn nnnnnnnnn nnnnnnnnn nnnagatann nnnnnnnnn 120
nnnnnnnnn nnnnnnnnn aggtatggtg ctaattncca annnnnntag gctnnnnnn 180
nnnntacann nnnnnnnnn agccttaaag ataagaagag ctatgtattt taannnnnnn 240
```

```
nnnnnagaag aggggttttt tgatttttag aataqqaqqa qattattatq aaqcqqaqtt 360
tacaaagacg tttgcaagaa ggcacggtaa tagcaggaga agggtattta tttgaattag 420
agaggagggg gtacttacag gcaggttcgt ttgtaccaga agtagccctt gaaaatccgg 480
atgcgt
<210> 129
<211> 486
<212> DNA
<213> Ocenobacillus iheyensis
<220>
<221> misc feature
<222> 21-306
<223> n = g, a, c or t/u
<400> 129
atgacaattc ttatccagag nnnaggtgga gggannctgg nnnncccaag gaagcctnnc 60
ggcaacagac ttannnnnn nnnnnnnnn nnnnnnnnn nntttgatnn nnnnnnnnn 120
nnnnnnnnn nnnntaagta ctgtgccaat tnccagnnnn nntagcgnnn nnnnnnnnt 180
aatnnnnnnn nnnnntgct agaagatgag aagagtatat agtacggttt cctgtannnn 240
nnnnnnagaa gggggttttt acttttccct attctctgta caqaactgtc atatgctagt 360
ttcatagagc aagaccctac tctataagac tagcccaaat ctaaaggaga aagaaggaaa 420
ttaacatgac aaaaacagtt attaaagcac catttcgcgc agaccatgta ggtagcttac 480
tacqac
<210> 130
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis
<220>
<221> misc_feature
<222> 21-315
<223> n = g, a, c or t/u
<400> 130
atgaaaatac ttatcaagag nnnaggtgga gggannctgg nnnncccgct gaaacctnnc 60
agcaacagan nnnnnnnnn nnnnnnnnnn nnnnnnnnn nacgcatctg nnnnnnnnn 120
nnnnnnnnn nnnnnnnnn nnnntctgtg ctaaatncct gnnnnnncaa gcnnnnnnn 180
nnnnaatann nnnnnnnnn ngcttgaaag ataagttgag gttatcgtaa tatccaagtt 240
nnnnnnnnn nnnnnaatag aagggatgga tttatatatg agcatacgga atgaagatga 360
aacggaacaa agaagaaatg atctaattga gaaattaatt gcatctaatc attttaaaaa 420
agggaacaaa catctatatg aactgacaac agcagagttg gaatacgaat actttaaatt 480
acaata
<210> 131
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis
<220>
<221> misc feature
<222> 21-306
<223> n = g, a, c or t/u
<400> 131
attgaataac ttatccagag nnntgacgga gggaancagg annncctanc gatgtcannc 60
```

```
nnnnnnnnn nnnnnnnnn nggagtggtg ctntcttcct gnnnnnncag aannnnnnnn 180
nnnnttttnn nnnnnnnnn nttctgaaag ataaggtaat gatatgtaaa aannnnnnnn 240
nnnnnngaaa qaaqqttttt ttgatqqqat qtgttatqta tqattcaqtt qqaaaatatc 360
gagaaacact atgaatctaa aaagagaaqa qtgatagggg tagatcaagt ttcccttgat 420
atcaaaaagg gagaaatata tggcatcgtt qgatatagcg gtgcaggtaa aagtacgctt 480
ttacqt
<210> 132
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis
<220>
<221> misc_feature
<222> 23-303
<223> n = g, a, c or t/u
<400> 132
acggatactc ttattcagag ttnnggtgga ggganncaga nnnncccgat gaagccnnnc 60
nnnnnnnnn nnnnnnnngg tgaaaaggtg ctaannntct gnnnatgcaa ggannnnnnn 180
nnntaatagt nnnnnnnnn tccttgaaca ataaqagcqa aaqqccataa ttcttnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnncc tttcctcatn nnnnnnnnn gttnnnnnnn 300
nnnatgaagg aaaggttttt ttgtttttat ctataatttt aggtaccgcg ttttttagta 360
cgaggttctt ttattggcac tttgaatagg atagaagtta taaagagatc cgtaccaaca 420
tatatcaaag gagagtttag cettatgget geaaategae gtttatttae tteagagtea 480
gtaact
<210> 133
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis
<220>
<221> misc_feature
<222> 21-304
<223> n = g, a, c or t/u
<400> 133
atgatatete ttatetagag nnneggtgga gggannetgg nnnnecettt gaaacegnne 60
nnnnnnnnn nnnnnnnnn atgaaaggtg ccaattncct gnnnnnncan nnnnnnnnn 180
nnnngaaaan nnnnnnnnn nnnntgaaag atgagagaac gtcagacgat atacgataaa 240
tacgtannnn nnnnnnnnn nnnnnnnncg tetttetgtn nnnnnnnnte tettnnnnnn 300
nnnnacagaa aggcgttttt attttgacga attatgggga aactatacga aatggttgct 360
ggagagtaag aggaggaata aagattgata tccatcgaag ggttaagtaa agtattttca 420
ttaaataaaa aagacatcaa agetgtagae teattgaeee teaatattga aaatggegat 480
atttat
<210> 134
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis
<220>
<221> misc feature
<222> 21-306
<223> n = g, a, c or t/u
```

```
<400> 134
tacgtttttc ttatcatqaq nnnagqcqqa qqqaanatqq nnnncccaac qaaacctnnc 60
nnnnnnnnn nnnnnnnna gaatactgtg ccaattncca tnnnnnncaa gcannnnnnn 180
nnnnnaatnn nnnnnnnnn tgcttgaaag ataagagtag aataatttat tagctttaaa 240
annnnnnnn nnnnnnnnn nnnnnnnnct ctattctnnn nnnnnnnnta ttacnnnnnn 300
nnnnnnggaa tagagttttt tgttacatag aatggctcta taatatttgt tggggtaaaa 360
gaaaaataaa aaacacgcaa tctcctattt ttgttatcat tgtttaaacc actaaaccaa 420
aatata
<210> 135
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis
<220>
<221> misc feature
<222> 21-304
<223> n = g, a, c or t/u
<400> 135
atgaaatatc ttatcctgag nnnaggtgga qggaanatgg nnnncccaaa gaagcctnnc 60
ggcaacaggt tcnnnnnnn nnnnnnnnn nnnnnnnnn nntagcttnn nnnnnnnnn 120
nnnnnnnnn nnnnnnnnn qaatactqtq ccaaatncca tnnnnnncaa qtatnnnnn 180
nnnnntctnn nnnnnnnna tqcttqqtaq ataaqaqaaq tcqqcqacaq aqnnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnnct cttttcttan nnnnnnnnt cttnnnnnnn 300
nnnntatgaa aagggttttt taattactaa cgatagataa tgggggatga aaatgaagta 360
tggtttctgg ttgccgattt ttggagggtg gttgcgtaat gtagaagatg aacagatgcc 420
tcctactttt gaatatgcaa aacaggtaat tcagcacgcg gaagaatggg gatatgatac 480
gacttt
<210> 136
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis
<220>
<221> misc_feature
<222> 22-308
<223> n = g/a, c or t/u
<400> 136
ttatttttcc ttatcaagag tnncggggga ggaatnctgg nnnntccatt gatcccgnnc 60
agcaaccagt tacnnnnnn nnnnnnnnn nnnnnnnnn nnaatgaann nnnnnnnnn 120
nnnnnnnnn nnnnnnnnng taacatggtg ctcattncca gnnnnnncaa gcnnnnnnn 180
nnnngtagnn nnnnnnnnn ngcttgatag atgagaaaag tgtttatacc ttttaaataa 240
nnnnnnnngg aagagttttt tctttgttgt cagtgagggt ttggaaaaat aagtggaaca 360
gtttgacttc aaatatgagt aaaccaatca ggtaactaaa gtagggggat cgaaactgtc 420
aagtgatcgt agtttataaa aatctaaaat gaagaggaga gcgtgtatta tgccaactat 480
aaaaac
                                                           486
<210> 137
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis
<220>
<221> misc feature
<222> 22-306
```

```
<223> n = g, a, c or t/u
<400> 137
agcaaatete ttatcaagag tnnnggtgga gggaantagg nnnnccetge gaagcennne 60
nnnnnnnnn nnnnnngcta ttgaaaggtg ctaaatncct annnnnncag acnnnnnnnn 180
nnnttcatcn nnnnnnnn ngtctggaag ataagaggag gttcggtttt aaacagacaa 240
annnnnnnn nnnnnnnnn nnnnnnnngt cetettennn nnnnnnnnnt tatnnnnnnn 300
nnnnngaag ggggttttt ttaatccttc tcttattact ttaaaaataa taaattcaag 360
qaqqaaacac qatqtctaaa tttcaatctt tqcaaqcaqa aacaatctta cttcatqqaq 420
gacaggaacc agacccatca actggttcac gtgcagttcc aatttatcaa actacgtcct 480
atgtgt
<210> 138
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis
<220>
<221> misc_feature
<222> 21-304
<223> n = g, a, c or t/u
<400> 138
atgaaatatc ttatcctqaq nnnaqqtqqa qqqaanatqq nnnncccaaa qaaqcctnnc 60
ggcaacaggt tcnnnnnnn nnnnnnnnn nnnnnnnnn nntagcttnn nnnnnnnnn 120
nnnnnnnnn nnnnnnnnn gaatactgtg ccaaatncca tnnnnnncaa gtatnnnnn 180
nnnnntctnn nnnnnnnna tgcttggtag ataagagaag tcggcgacag agnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnnct cttttcttan nnnnnnnnt cttnnnnnn 300
nnnntatgaa aagggttttt taattactaa cgatagataa tgggggatga aaatgaagta 360
tggtttctgg ttgccgattt ttggagggtg gttgcgtaat gtagaagatg aacagatgcc 420
tcctactttt gaatatgcaa aacaggtaat tcagcacgcg gaagaatggg gatatgatac 480
gacttt
<210> 139
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis
<220>
<221> misc feature
<222> 21-300
<223> n = g, a, c or t/u
<400> 139
ttaatacttc ttatcgagag nnnaagctaa gggacnctgg nnnncctgtt gacgcttnnc 60
agcaacctct annnnnnnn nnnnnnnnn nnnnnnnnn nntctccatn nnnnnnnnn 120
nnnnnnnnn nnnnnnnnn tagaaaggtg ctacctncca gnnnnnncaa gatnnnnnn 180
nnnngtatnn nnnnnnnnn gtcttgaaag ataagagtcc agattaaaaa aaannnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnnt cgcgacgctc ttannnnnt ttatnnnnn 300
taaqqqcatc qcqqattttc ttatattaat tttattttta aaggagattq qtaaaatgaa 360
caacattqtq acattqtccq qcaqcccctc cqaactatct agatctqaaa aaqtactaca 420
ttatttaggg aatcaattaa gtgaacagaa attctatgtg acccatattt ctgttaaaga 480
tqtacc
<210> 140
<211> 486
```

<212> DNA

```
<213> Oceanobacillus iheyensis
<220>
<221> misc feature
<222> 21-301
<223> n = q, a, c or t/u
<400> 140
acqttttttc ttatctaqaq nnnaqattqa qqqatncaqq nnnnccctat qacatctnnc 60
nnnnnnnnn nnnnntaaa gaatactgtg ccaattncct gnnnnnncaa atqcnnnnn 180
nnnaaacgan nnnnnnnng catttgaaag atgagaaacg atggcttcta catatataca 240
tatggtacga annnnnnnn nnnnnnntc cctcttttct tgnnnnnnt ctttnnnnnn 300
ncaagaaaag agggattttt tatttcgctt gggggttgag acatgattga atttcagaat 360
gtaacaaaga cattcacact aggaaaaaga aaagtagaag ctgttaaaga agtatctcta 420
acgatcgaaa aaggagatat ttatggaatt attgggttca gcggtgcagg aaaaagtacc 480
ttgctt
<210> 141
<211> 486
<212> DNA
<213> Oceanobacillus iheyensis
<220>
<221> misc feature
<222> 22-304
<223> n = g, a, c or t/u
<400> 141
ctaatatctc ttattgagag tnnnggctga gggannctgg nnnnccctgt gacgccnnnc 60
ggcaaccgtt catcgtnnnn nnnnnnnnn nnnnnnnnn nnaattccan nnnnnnnnn 120
nnnnnnnnn nnnnnngtga tgaataggtg ctaaatncct gnnnnnncaa aatacnnnnn 180
nnnnggacan nnnnnnngt attttgagaa ataagagagg tgatgaatga cttacgtagt 240
gtaatgttan nnnnnnnnn nnnnnnnntg cctctcgatn nnnnnnnnt tcacnnnnnn 300
nnnnatcggg aggcattttt tagtttcccg gaaaaattca caacatgaga aaagaggaag 360
gatttatgtc cacatcgatt gtaaaaggag ctccgggtca ttatcggatt ggcgcggatg 420
tcttggagga aattcctgta ctgcttgaag aactgtcagt taatcgtata caagttatcg 480
caggga
<210> 142
<211> 486
<212> DNA
<213> Clostridium acetobutylicum
<220>
<221> misc_feature
<222> 22-302
<223> n = g, a, c or t/u
<400> 142
taattgtttc ttatcaagag tnnngacgga ggganntagg nnnnccctat gaagtcnnnc 60
nnnnnnnnn nnnnnnnnt tggagatgtg ctaattncct annnnnncag gnnnnnnnn 180
nnnntttatn nnnnnnnnn nncctgagag atgagaatgt ttttaaaann nnnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnnct gettettatt tnnnnnnntt taatnnnnn 300
nnggataaga agcagtttta tttttttatt attaggagga gaagattatg ggagaaatag 360
attgtagaaa ttttgagaca aaagcagttc atggggagag tggttttgag agcagaactg 420
gggcaataag ctacccaata taccaaagtt ctacctttag acatgaaggc ttaaataaag 480
gaactg
```

```
<210> 143
<211> 486
<212> DNA
<213> Clostridium acetobutylicum
<220>
<221> misc feature
<222> 22-307
<223> n = g, a, c or t/u
<400> 143
tgtaaaaatc ttatcaagag tnnnggtgga gggannctgg nnnncccttt gaaaccnnnc 60
nnnnnnnnn nnnnnnaat atatgtggtg ctaaatneet gnnnnnneag ennnnnnnn 180
nnnnaaacnn nnnnnnnnn nngctgatag atgagaataa tcgcgaatgt aaannnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnngc ccgaggnnnn nnnnnnnntt atttnnnnnn 300
nnnnnnncca agggcttttt attttatcct attttttaag ggggctaact tatgaattct 360
tcactaaaga atttgttaaa taacaaaatt ttagttttag atggtgctat gggaacatgt 420
attcaatcct ttaatctaga tgaaggcgac tttaaaggtt ccttatcttg tacatgtcat 480
tccaat
<210> 144
<211> 486
<212> DNA
<213> Clostridium acetobutylicum
<220>
<221> misc feature
<222> 21-305
<223> n = g, a, c or t/u
<400> 144
taatatttcc ttatcaagag nnnaaacgga gggannctgg nnnncccaat gatgtttnnc 60
nnnnnnnnn nnnnnnnnn acttatggtg ctaattncca gnnnnnncag gannnnnnn 180
nnnntattnn nnnnnnnnnn nttctgaaag atgaggagcg actatttaaa catttttatt 240
ttgttaatag annnnnnnn nnnnnnntc ctcttcttnn nnnnnnnnt taannnnnnn 300
nnnnnaagaa gaggatttta ttttgttaat aatagaacca acttattatt atttggtttt 360
attctattaa aagtggtggt ataggacata ttttattaaa agaagagaga aatacctcca 420
atatttctcc cttcaattcc ataagcttat agattttacc caatctatcc taaaatattt 480
ttacta
                                                             486
<210> 145
<211> 486
<212> DNA
<213> Clostridium acetobutylicum
<220>
<221> misc_feature
<222> 22-306
<223> n = g, a, c or t/u
<400> 145
attagtgcac ttatcaagag annnggtgga gggannccgg nnnnccctgt gaagccnnnc 60
agcaacctgt atannnnnn nnnnnnnnn nnnnnnnnn nntgttaatn nnnnnnnnn 120
nnnnnnnnn nnnnnnnnt atacaaggtg ctaattneet gnnnnnncag ennnnnnnn 180
nnnngctann nnnnnnnnn nngctgagag atgagaatat aaatcgagct tttannnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnnga gccagagnnn nnnnnnnntt tattnnnnnn 300
nnnnnnctct ggctcttatt attttttaat ctaatgggaa aaggtgaatg acatgataga 360
aataaaaaat gtttctaaat atttttcagg aaataaggtt cttaaagatg ttgatctgaa 420
```

```
gattaaaggc ggagaaatat ttggaattgt tggtcatagt ggagctggaa agtcaacatt 480
acttag
<210> 146
<211> 486
<212> DNA
<213> Clostridium acetobutylicum
<220>
<221> misc feature
<222> 21-305
<223> n = g, a, c or t/u
<400> 146
atattatttc ttatcaagaa nnnnggtgga gggannctgg nnnnccctat gaagccnnnt 60
nnnnnnnnn nnnnnnnnn nngtacggtg ttaattncct gnnnnnncaa aacnnnnnnn 180
nnnttatttn nnnnnnnnn gttttgaaag ataagaaaac agcttattaa ttaatgagta 240
tgttaataan nnnnnnnnn nnnnnnnntc cgtttttcnn nnnnnnnnt tattnnnnnn 300
nnnnnggaaa atggattttt tttatatatt aaaatttaaa ctaggacggt gaaaaaaatg 360
cctataaaaa tacctgataa tcttccagca gcaaaaactt taaatgaaga aaatatattt 420
tttatggatg aggatagagc ctatcatcaa gatataagac ctcttaatat tqttatagtt 480
aacctt
<210> 147
<211> 486
<212> DNA
<213> Clostridium acetobutylicum
<220>
<221> misc feature
<222> 22-307
<223> n = g, a, c or t/u
<400> 147
tgataaggtc ttatcaagag annnggtgga gggannctgg nnnnccctat gaaaccnnnc 60
nnnnnnnnn nnnnnnnag atgtatggtg ttaattncct gnnnnnncaa agnnnnnnn 180
nnnnttaann nnnnnnnnn nttttgagag ataagaggat tataaaattt tagaaagcta 240
aaannnnnn nnnnnnnnn nnnnnnntc ctcttcnnnn nnnnnnnaa ctaannnnn 300
nnnnnnngaa gaggatttaa ttttatatat ttttaggttt agatattgaa gttaaaatat 360
gttcatgcag gacaagttgc tgatccaact acaqqatcaa gagctgtacc tatttatcaa 480
acaaca
<210> 148
<211> 486
<212> DNA
<213> Clostridium acetobutylicum
<220>
<221> misc feature
<222> 22-307
<223> n = g, a, c or t/u
atggaaactc ttatcaagag annnggtgga qqqaanaggg nnnncccgtt gaaaccnnnc 60
nnnnnnnnn nnnnnagta cataatggtg ccaattncct gnnnnnncag aannnnnnn 180
nnnnnttann nnnnnnnnn nttctgcaag ataagagaga gaatgttaan nnnnnnnnnn 240
```

```
nnnnnnnnn nnnnnnnnn nnnnnnnngt ctcttcnnnn nnnnnnnnt tattnnnnnn 300
nnnnnnngag gagactttta tttttatatt gtaggaggaa gtggatataa tgagaaagtt 360
atttacatct gaatcagtaa cagaagggca tccagataaa atctgcgatc aaatatcaga 420
cgctatttta gatgccatat tggaaaaaga tccaaatgga agagttgctt gtgaaactac 480
<210> 149
<211> 486
<212> DNA
<213> Clostridium perfringens
<220>
<221> misc_feature
<222> 22-300
<223> n = g, a, c or t/u
<400> 149
ttatatactc ttatccagag annnggtgga gggaaaaagg nnnnccctat gaaaccnnnc 60
nnnnnnnnn nnnnnnnnt cactacggtg ccaattnccg gnnnnnntaa agannnnnn 180
nnnnnaatnn nnnnnnnnn tetttacaag atgagagaag ataaatttag tgtataacta 240
aaannnnnnn nnnnnnnnn nnnnnnnntc tcttcttaaa tctnnnnnnt taannnnnnn 300
aggtttgaga agagattttt ttattaacaa aaatatttta aaggcgcgca ttaaaaataaa 360
gtttgttaat taagctttaa agatattatt ttgaatcgtg qgaaqataaa ttaagttatt 420
tgtttaaata aacagggttg gaataaataa aaatgaaagg ggtgaattag ctatcttatt 480
atgata
<210> 150
<211> 486
<212> DNA
<213> Clostridium perfringens
<220>
<221> misc_feature
<222> 22-307
<223> n = g, a, c or t/u
<400> 150
ttaataaatc ttatcaagag annnggtgga gggannctgg nnnnccctgt gaaaccnnnc 60
taatttccta tgcaaagatt tatagcggtg ctaaatncct gnnnnnncgg tnnnnnnnn 180
nnnnagaann nnnnnnnnn nnactgagag ataagaaaga gagtctgtaa gaataataan 240
nnnnnnnnn nnnnnnnnn nnnnnnnnct tctatcnnnn nnnnnnnnc tagnnnnnnn 300
nnnnnnngat aggagttttt ttattttgta ggataaagga tagatttatt aaatggatta 360
ggaggagaga aaatgaaaaa aggaaagttt tcagcattat taccattaat aatttttgta 420
tegatttatt tgggaactte attagtaatg aaagatttet actetgtate tgttttagtt 480
ccagga
                                                             486
<210> 151
<211> 486
<212> DNA
<213> Listeria monocytogenes
<220>
<221> misc feature
<222> 22-304
<223> n = g, a, c or t/u
<400> 151
ttacgttttc ttatcaagag tnnnggtgga gggannatcg gnnncccagt gaaaccnnnc 60
```

```
agcagcggag cnnnnnnnn nnnnnnnnn nnnnnnnnn nnngcaannn nnnnnnnnn 120
nnnnnnnnn nnnnnnnnn nngttctatg ctaattnccg atnnnnncag aannnnnnnn 180
nnngtaatan nnnnnnnnn nttctggcag ataagtagta gctttcaatg aggnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnntg cttcgattct gnnnnnnacc aaaaaannnn 300
nnnncagagg aagcgttatt tttttagcgc ttaaagaggg gagtttttgt tagatgaaga 360
aatttttatt agtageggtt ateteggttt ttgcettggt gttaaegget tgeggaggtt 420
ctggcgctag ttcagacaaa qcaaacqqtt caggcaaaqc gaaaqacqqc qqctctctta 480
ttatcq
<210> 152
<211> 486
<212> DNA
<213> Listeria monocytogenes
<220>
<221> misc_feature
<222> 22-305
<223> n = g, a, c or t/u
<400> 152
atattttctc ttatcgagag cnnnggcaga gggannctgg nnnncccgat qaagccnnnc 60
ggcaacctaa ctttatnnnn nnnnnnnnn nnnnnnnnn nnttaagcnn nnnnnnnnn 120
nnnnnnnnn nnnnnataa agtgaaggtg ctaattncca gnnnnnncaa aatggnnnnn 180
nnntgtattn nnnnnnncc gttttggtag ataagaggag ctggatatgt tcgactttcc 240
nnnnnnnn nnnnnnnnn nnnnnnnnac ttctctattn nnnnnnnnc taannnnnn 300
nnnnnaatag agaagttttt ttattgcttt catgaataaa tctggataat cacacaacat 360
actagggagg aaaaaagatg aaaaaattaa caaaagggtt aggaatttta cttgcatcaa 420
gccttgtttt aggattagca gcatgtggag gaggcagtga cgataaagcc ttaagcacag 480
aaaaaa
                                                                486
<210> 153
<211> 486
<212> DNA
<213> Listeria monocytogenes
<2205
<221> misc feature
<222> 21-303
<223> n = g, a, c or t/u
<400> 153
tagtattttc ttatcacgaa nnnaggtgga gggannctgg nnnncccttt gaagcctnnt 60
nnnnnnnnn nnnnnnnnn tttcacggtg ctaattncca gnnnnnncag nnnnnnnnn 180
nnntatattn nnnnnnnn nnnctgaaag ataagtcgga aatccaagtt taggaaactc 240
tatnnnnnn nnnnnnnnn nnnnnnncc tctctggcgg nnnnnnnctt atatannnn 300
nnnctgctag ggaggttttt tgatggaaat tactgataaa tacatatcaa agaggagtgg 360
attttatgag taatgagtat aaattcgaaa caattcaagt acacggcgga cacacaccgg 420
acggagatac acattctaga gccgtaccta tttatcaaac gacgtcatac acatttgata 480
gcccgg
<210> 154
<211> 486
<212> DNA
<213> Listerial monocytogenes
<220>
<221> misc feature
<222> 21-301
<223> n = g, a, c or t/u
```

```
<400> 154
acatagtaac ttatcaagaa nnnaggtgga gggttnctgg nnnnccccgt gaagcctnnt 60
nnnnnnnnn nnnnnnnnn nntcacggtg ccaaatncca gnnnnnncag nnnnnnnnn 180
nnnqtaacan nnnnnnnnn nnnctqacaq ataaqqcacq cqaatcaqqt aaattactnn 240
nnnnnnnn nnnnnnnnn nnnnnnnnct ttcccttaaa agnnnnnnnc tgtnnnnnnn 300
ncttttaagg gaaagttttt ttatacataa aaataataag aattgaggcg aagaaaatga 360
accaagtagc tccattttat gcagatcatg tgggaagtat tttacgcaca aagggaatta 420
aagacgcacg agagaaattc caaagtggcg aaataacagc cttagagttg cgcaaaatcg 480
aaaata
<210> 155
<211> 486
<212> DNA
<213> Listeria monocytogenes
<220>
<221> misc feature
<222> 22-296
<223> n = g, a, c or t/u
<400> 155
aatttatctc ttatccaqaq cnnnqqtaqa qqqannctqa nnnncccttt qaaqccnnnc 60
nnnnnnnnn nnnnnnnnn gtgaaaggtg ctaannntct gnnnttgcag gagnnnnnnn 180
nnntattatn nnnnnnnnn cttctgaacg atgagagcaa aggtataatt atnnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnnag cettteteta ttegtgegeg ttttnngtge 300
aaaatagaga gaggcttttt atatgagacg tatttggaga gaattgaagg aggaaaataa 360
aattggctaa gaaccgtcat ctatttacat cagaatcggt ttctgatgga catccagata 420
aaattgcaga tcaaatatct gatgcaattt tagatgcaat tatttcaaaa gatcccgacg 480
cgcgtg
<210> 156
<211> 486
<212> DNA
<213> Listeria monocytogenes
<220>
<221> misc_feature
<222> 22-306
<223> n = g, a, c or t/u
<400> 156
taaattgctc ttataatgag tnnnggtaga gggannctgg nnnncccgtt gaaaccnnnc 60
ggcaaccttt caannnnnn nnnnnnnnn nnnnnnnnn nnntacgnnn nnnnnnnnn 120
nnnnnnnnn nnnnnnnnt tgaaaaggtg ctaaatncct gnnnnnncga agtgnnnnnn 180
nnnnntgann nnnnnnnnt gcttcgagag ataagagaga cttaaaaagt ttcagtgtat 240
ttgtgtatcg aaacttccaa annnnnncc tctctagnnn nnnnnnnnt tctnnnnnnn 300
nnnnnnctag ggaggttttt tattggcaaa aaatcgagag gataaggtga taggtatggt 360
aaaggcgatt agttcaaact tggggtatcc gagacttggg gagaaacgtg aatggaaacg 420
tgcgttagaa aaattctgga atggtgcgat ttcggaagag gaattgttgg ctgaaacgaa 480
ggctct
                                                             486
<210> 157
<211> 486
<212> DNA
```

<213> Listeria monocytogenes

```
<220>
<221> misc feature
<222> 22-304
<223> n = g, a, c or t/u
<400> 157
tqtaqaaatc ttatccaqaq tnnnqqtqqa qqqannaatq nnnnccctat qaaqccnnnc 60
agcaacctaa acaataannn nnnnnnnnn nnnnnnnnn nnnttcannn nnnnnnnnn 120
nnnnnnnnn nnnnttatgt gtttaaggtg ctaagtncat gnnnnnncag aacaannnnn 180
nnnnctaann nnnnnnntt gttctgaaag atgagaagga agttagtcca tttgaaaaaa 240
tgctnnnnn nnnnnnnnn nnnnnnnngc etttetgetn nnnnnnnnc atennnnnn 300
nnnnagcaga aaggettttt ttgtatatca gaatgtagaa aaggtgatag agatgattac 360
gttacaaaac gttgtaaaag aatacacgtc cagaaacaac aaagttctcg cagtcgatca 420
tgtcgattta gaaattgaac aaggcgagat tttcggagtt gtaggttatt ccggagctgg 480
taaaaq
<210> 158
<211> 486
<212> DNA
<213> Listeria innocua
<220>
<221> misc feature
<222> 22-304
<223> n = g, a, c or t/u
<400> 158
ttacaatttc ttatccagag tnnnggtgga gggaantcgg nnnncccagt gaaaccnnnc 60
ggcagcggag cnnnnnnnn nnnnnnnnn nnnnnnnnn nnngcaannn nnnnnnnnn 120
nnnnnnnn nnnnnnnnn nngttctatg ctaattnccg annntnncag aannnnnnn 180
nnngtaatan nnnnnnnnn nttctggcag ataagtagta gcttttaatg aggnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnncg cttcgattct gnnnnnnacc aaaaaannnn 300
nnnncagagg aagcgttatt tttagcgctt aaagagggga gtttttgtta gatgaagaaa 360
tttttattag tagcggttat ctcggttttt gccttggtgt taacggcttg cggaggctct 420
ggcgctagtt cagacaaagc aaacggttca ggcaaagcga aagacggcgg ctctctaatt 480
atcggt
<210> 159
<211> 486
<212> DNA
<213> Listeria innocua
<220>
<221> misc feature
<222> 22-305
<223> n = g, a, c or t/u
                                                               ١
<400> 159
atattttctc ttatcgagag cnnnggcaga gggannctgg nnnncccgat gaagccnnnc 60
ggcaacctaa ctttatnnnn nnnnnnnnn nnnnnnnnn nnttaagcnn nnnnnnnnn 120
nnnnnnnnn nnnnngtaa agtgaaggtg ctaattncca gnnnnnncaa aatggnnnnn 180
nnntgtattn nnnnnnncc gttttggtag ataagaggag ctggatatgt tcgactttcc 240
nnnnnaatag agaagttttt ttattgcttt catgaataaa tctggataaa taatcaacat 360
actagggagg aaaaaaagat gagaaaatta acaaaaqqqt taggaatttt acttqcatca 420
agcettatte tagggttage ageatgtgga ggeggaagtg aegataaage ettaageaea 480
aaagaa
                                                                486
<210> 160
<211> 486
<212> DNA
```

```
<213> Listeria innocua
<220>
<221> misc feature
<222> 21-303
<223> n = g, a, c or t/u
<400> 160
tagtattttc ttatcacgaa nnnaggtgga gggannctgg nnnncccttt gaagcctnnt 60
nnnnnnnnn nnnnnnnnn nttcacggtg ctaattncca gnnnnnncag nnnnnnnnn 180
nnntatattn nnnnnnnn nnnctgaaag ataagtcgga aatccaagtt taggaaactc 240
tatnnnnnn nnnnnnnnn nnnnnnncc tctctqqcqq nnnnnnnctt atatannnnn 300
nnnctgctag ggaggttttt tgatggaaat tactgataaa tacatattaa agaggagtgg 360
attttatgag taatgagtat aaattcgaaa caattcaagt acacggcgga catacaccgg 420
acggagatac gcattctaga gccgtaccaa tttatcaaac aacatcgtat acatttgata 480
gcccag
<210> 161
<211> 486
<212> DNA
<213> Listeria innocua
<220>
<221> misc feature
<222> 21-301
<223> n = g, a, c or t/u
<400> 161
acatagtaac ttatcaagaa nnnaggtgga gggttnctgg nnnncccagt gaagcctnnt 60
nnnnnnnnn nnnnnnnnn ntcacggtgc caaatnncca gnnnnnncag tnnnnnnnn 180
nnnnnatcnn nnnnnnnnn nnactgacag ataaggcacg cgaaacaggt aaatcactnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnnct ttcccttaaa agnnnnnnnc tgtnnnnnnn 300
ncttttgggg gaaagttttt ttgtacataa aaataactag aattgaggcg aagaaaatga 360
atcaagtggc accattttat gcagatcatg ttggaagtat tttacggaca aaggcaatta 420
aagaggcacg cgagaaattc caaagtggcg aaattacaac tcaagaatta cgtgaaattg 480
aaaatg
                                                           486
<210> 162
<211> 486
<212> DNA
<213> Listeria innocua
<220>
<221> misc feature
<222> 22-295
<223> n = g, a, c or t/u
<400> 162
aatttatctc ttatccagag cnnnggtaga gggannctga nnnncccttt gaagccnnnc 60
nnnnnnnnn nnnnnnnnn gtgaaaggtg ctaannntct gnnnttgcag gagnnnnnnn 180
nnntaatatn nnnnnnnnn ctcctgaacg atgagagcaa aggtataatt atannnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnngc ctttctctat tcgtgcgcgn tttnncgtgc 300
aaaatagaga gaggcttttt atatgagacg tatttggaga gaactaaagg aggaaaataa 360
aattggctaa aaaccgtcat ctatttacat cggaatcggt ttctgatgga catccagata 420
aaattgcaga tcaaatatct gatgcaattt tagatgcaat tatttcaaaa gatccggacg 480
cacgtg
                                                           486
```

<210> 163

```
<211> 486
<212> DNA
<213> Listeria innocua
<220>
<221> misc feature
<222> 22-306
<223> n = q, a, c or t/u
<400> 163
taaattactc ttattatgag tnnnggtaga gggannctgg nnnncccgtt gaaaccnnnc 60
agcaaccttt caannnnnn nnnnnnnnn nnnnnnnnn nnnttcqnnn nnnnnnnnn 120
nnnnnnnnn nnnnnnnnt tgaaaaggtg ctaaatncct gnnnnnncga agtgnnnnnn 180
nnnnntgann nnnnnnnnt gcttcgagag ataagagaga cttaaaaagt ttcactgtat 240
ttgtgtatcg aaacttccaa annnnnncc tctctagnnn nnnnnnnnt tctnnnnnnn 300
nnnnnnctag ggaggttttt tattggcaaa aaattgagag gataaggtga taggtatggt 360
aaaggcgatt agttcaaact tggggtatcc gagacttggg gagaaacgtg aatggaaacg 420
tgcgctagaa aagttttgga atggtgcgat ttcagaagag gaattattgg cggaaacaaa 480
agctct
<210> 164
<211> 486
<212> DNA
<213> Listeria innocua
<220>
<221> misc feature
<222> 22-304
<223> n = g, a, c or t/u
<400> 164
tgtagaaatc ttatccagag tnnnggtgga gggannaatg nnnnccctgt gaaaccnnnc 60
agcaacctaa acaataannn nnnnnnnnn nnnnnnnnn nnnttcannn nnnnnnnnn 120
nnnnnnnnn nnnnttatgt gtttaaggtg ctaagtncat gnnnnnncag aacaannnnn 180
nnnncgatnn nnnnnnntt gttctgaaag atgagaagga agttagccca tttgaaaaaa 240
tgctnnnnn nnnnnnnnn nnnnnnnngc ctttctgctn nnnnnnnnc attnnnnnn 300
nnnnagcagg aaggettttt tgtatatcag aatgtagaaa aggtgataga gatgattacg 360
ttacagaacg tcgtaaaaga atatacgtcc agaaataaca aagttctcgc agtcgaccat 420
gtcgatttag aaattgaaca aggtgagatt ttcggagtag ttggttattc aggggctggt 480
aaaaqt
<210> 165
<211> 486
<212> DNA
<213> Staphylococcus aureus
<220>
<221> misc_feature
<222> 21-304
<223> n = g, a, c or t/u
<400> 165
ttcatatttc ttattgtgag nnnaagttga gggacnttgg nnnnccctgt gatacttnnc 60
nnnnnnnnn nnnnnnnnn nagcacggtg ctaaaancca annnnnncga gnnnnnnnn 180
nnnnnttann nnnnnnnnn nnctcgaatg ataagtataa agannnnnnn nnnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnnct tcttactttn nnnnnnnnnt caatnnnnn 300
nnnnagggtg agaagttttt ttgtttaagg aggaaagaac aatgacaaat tacacagtag 360
atactttaaa tctagggaaa tttattacag aatctgggga agtcatagat aacttgcgtt 420
tgagatatga gcatgttggt tatcatggac aaccattagt tgtagtttgt catgcattaa 480
ctqqca
                                                                486
```

```
<210> 166
<211> 486
<212> DNA
<213> Staphylococcus aureus
<220>
<221> misc feature
<222> 22-300
<223> n = q, a, c or t/u
<400> 166
gcgtaaactc ttatcgagag tnnnggtgga ggganntgtg nnnnccctac gaagccnnnc 60
nnnnnnnnn nnnnnnnnn ngaaatggtg ccaattncac annnnnntaa agtnnnnnn 180
nnnntttann nnnnnnnnn acttttgaag atgagagaaa caatactact atnnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnntg ctttctcaat tttnnnnntc tatcnnnnn 300
gatattgaga aagcattttt tattttatta agcaacacag ggaggaatca acgtgattga 360
attaaaagaa gttgttaaag aatatcggac taaaaataaa gaagtccttg ctgtagatca 420
cgttaattta tcgattcgag caggatcgat ttatggcgtc attggttttt ctggagcagg 480
aaaaag
<210> 167
<211> 486
<212> DNA
<213> Staphylococcus aureus
<220>
<221> misc feature
<222> 22-301
<223> n = g, a, c or t/u
<400> 167
acggattete ttateetgag tnnnggtgga gggaenatgg nnnacceaat gaaacennne 60
nnnnnnnnn nnnnnnnaa aagaaaggtg ccaaannccg tnnnttgcag acnnnnnnn 180
nnnaaatagn nnnnnnnnn ngtctgaacg ataagagcga atggacgtat tannnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnngg cettetetet atnnnnnna ttannnnnn 300
natagttaga aggtcttttt tatttagctc acagagagag aattttcgta atataaattt 360
aaaggagcaa actatgttaa ataacaaacg attatttact tcagagtctg ttacagaagg 420
acacccagat aaaatcgctg accaagtgtc agatgcaata ttagatgcta ttttaaaaga 480
cgaccc
<210> 168
<211> 486
<212> DNA
<213> Staphylococcus aureus
<220>
<221> misc_feature
<222> 21-302
<223> n = g, a, c or t/u
<400> 168
taagcatcac ttatctagag nnnaggtgga gggannctgg nnnnccctat qaagcctnnc 60
qqcaacatnn nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnctcqann nnnnnnnnn 120
nnnnnnnn nnnnnnnn nnnnnatgtg ccaattncca gnnnnnntaa ccgnnnnnn 180
nnnnntaann nnnnnnnnn tqqtttqaaq ataaqcaqqt aaaqcacatq aaannnnnnn 240
nnnnnnnn nnnnnnnn nnnnnnnnac ctctttcttc annnnnnnt cgttnnnnnn 300
nntgtgagaa agaggtattt ttaattggaa agcaggtaaa aaggatggaa gtacataaaa 360
agagcaatgc ttgggcatta ttccccttgt tattatttqt ggcgttgttt ttagqcqtag 420
```

```
gtattatcac aggtgatttt acttcaatgc cattaaatgt tgcaattacg ataacggtaa 480
ttgtgg
<210> 169
<211> 486
<212> DNA
<213> Streptomyces coelicolor
<220>
<221> misc feature
<222> 21-315
<223> n = g, a, c or t/u
<400> 169
ttcataccgc tcatccagag nnngggcaga gggatnacgg nnnncccgat gaagcccnnc 60
ggcaaccctc cagtcggnnn nnnnnnnnn nnttcttgtc acacggacgt ggcgaggctc 120
nnnnnnnnn nnnnccggct agggaaggtg ccaaatnccg tnnnnnnctc acggcgnnnn 180
nnnnagatgn nnnnnnncgt cgtgaggaag atgaggagaa agggcctcgc ctccatggct 240
gtgcagactg ccgaaacctc cacqaaccnn nnnnnnnnn nnnnnnnnn nnnnnnnnn 300
nnnnnnnnn nnnnccacc gacgeegeeg tegaeetegg eeeegeeace gegetgaget 360
geogggagtg eggecacagg gtteegeteg qaecqqtett egeetqeqaa qaqtqttteq 420
gccccctcga gatcgcctac gacttctcgg actacgacgc cgaagagctg cgcaagcgga 480
tcgaag
<210> 170
<211> 486
<212> DNA
<213> Chlorobium tepidum
<220>
<221> misc_feature
<222> 21-200
<223> n = g, a, c or t/u
<400> 170
tttcgagcta tcatccagaa nnnaggcgga gggannctgg nnnnccctgc gaagcctnnt 60
ggcaaccttc atnnnnnnn nnnnnnnnn nnnnnnnnn nnntccacnn nnnnnnnnn 120
nnnnnnnnn nnnnnnnnn atgageggtg ceaaatneea tnnnnnnee ggannnnnn 180
nnnnggaaan nnnnnnnnn teegggaaag atgatgtatg catteetget gattteatae 240
ctcacttgat getteegga cataceteet gaceegace gegeactacg gategagege 300
ttcaaccttg taccatttgc catgagtgag gataacacct tccggttcga gaccttgcag 360
gttcacgccg ggcaggagcc tgatccggtg accggatcgc gcgccgtgcc catttaccag 420
accacctcct acgtgttcga gaacgccgag cacggcgctg acctgttcgc gcttcgcaaq 480
gcgggc
<210> 171
<211> 486
<212> DNA
<213> Thermoanaerobacter tengcongensis
<220>
<221> misc feature
<222> 22-307
<223> n = g, a, c or t/u
taacacgctc ttatcaagag annnggtgga gggaanagag nnnncccgat gaaaccnnnc 60
nnnnnnnnn nnnnnnnnn ggataaggtg ccaattnctc tnnnnnncag aagannnnnn 180
nnnntttttn nnnnnnnnt cttctgaaag atgagggtat gnnnnnnnn nnnnnnnnn 240
```

```
nnnnnnnn nnnnnnnnn nnnnnnnnce tettetnnnn nnnnnnnnn tttnnnnnnn 300
nnnnnnaga aggggtttta ttttgctctt aaggagggaa gaagatgcgt agactcttta 360
cttctgagtc agtcactgaa gggcatcctg acaagatctg tgaccagatt tcagatgcca 420
ttttggatga aattttaaaa aaagaccctt acqcccqcqt qqcatqtgag acagctgtaa 480
<210> 172
<211> 486
<212> DNA
<213> Thermoanaerobacter tengcongensis
<220>
<221> misc feature
<222> 22-307
<223> n = g, a, c or t/u
<400> 172
ttaaaatctc ttatcaagag annnggtgga gggannctgg nnnncccgat gaaaccnnnc 60
ggcaaccagc cnnnnnnnn nnnnnnnnn nnnnnnnnn nnnttagnnn nnnnnnnnn 120
nnnnnnnnn nnnnnnnnn nggcatggtg ccaattncct gnnnnnncag cgnnnnnnn 180
nnnngtttnn nnnnnnnnn ncgctgaaag atgagagatt cttgtannnn nnnnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnngt ctcttcnnnn nnnnnnntt ttagcnnnn 300
nnnnnnngaa gggacttttt tatttttaaa aaaqqaqqqq cattaaatgt tqaaaaatga 360
aaagctgtgt aataaactta aagaaaagaa atttqtaata actqtqqaaa tttctccccc 420
caaaqqqata qatqtaacta aaactatcqa qqaaqctcqa aaacttaaaq qtqtqqcaqa 480
tqctct
<210> 173
<211> 486
<212> DNA
<213> Thermoanaerobacter tengcongensis
<220>
<221> misc_feature
<222> 22-299
<223> n = g, a, c or t/u
<400> 173
ctcaatcctc ttatcaagag tnnnggtgga gggannctgg nnnncccgat gaaaccnnnc 60
ggcaaccggc acnnnnnnn nnnnnnnnn nnnnnnnnn nnnqtaannn nnnnnnnnn 120
nnnnnnnn nnnnnnnnn gtgcttggtg ccaattncct gnnnnncag gttgggnnnn 180
nnnngttann nnnnnnccc agcctgagag atgagaggag aggccgagta attgtgannn 240
nnnnnnnn nnnnnnnn nnnnnnnntt actaggeet ettennnnt cattnnnng 300
aagagggcct aagaattttt ctggaggtgc aaaatgaggg taaagattgg gttgatggga 360
cttggaactg ttgggacagg agtatttaaa atagttaatt ctagagggag atatatcaag 420
gagagtacgg gattttatcc ggagataaag aaagtgcttg tgaaggattt gcacaaaaag 480
agaaaa
<210> 174
<211> 486
<212> DNA
<213> Fusobacterium nucleatum
<220>
<221> misc feature
<222> 21-307
<223> n = g, a, c or t/u
<400> 174
tggaaataaa ccatcaagag nnnagattga ggganncagg nnnncccgtt gagatctnnc 60
```

```
nnnnnnnn nnnnnnnnn ntgtgtggtg ctaattncct gnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnnatag atggaaaaga ttataataca tctnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnnct ctatctnnnn nnnnnnnngg aattnnnnnn 300
nnnnnnngga tagagttttt ttattttaat attttgttaa ttttttaagg agggaaaaat 360
gaaaaagttt acatacttta catcagaatt tgtttcacca ggacatccag ataaaatttc 420
agatcaaata tcagatgcaa ttttagatgc ttqtttaaaa gatgacccta attcaaqaqt 480
taccta
<210> 175
<211> 486
<212> DNA
<213> Fusobacterium nucleatum
<220>
<221> misc feature
<222> 21-307
<223> n = g, a, c or t/u
<400> 175
aaataaataa ccatccagag nnnaaacgga gggannctgg nnnncccaat gatgtttnnc 60
nnnnnnnnn nnnnnnnnn nngtgtggtg ctaattncca gnnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnnagag atggagaga aaattgaaac aagaactaan 240
nnnnnnnnn nnnnnnnnn nnnnnnnntc catactnnnn nnnnnnnct ataannnnnn 300
nnnnnnnggt atggattttt taattaagta agaatttatt atagaaagta gggatataaa 360
tgattacact tgaaaatgta aataaaattt attccaataa cttgcatgct gtaaaagatg 420
ttaatttaaa agttaatgaa ggagatatct ttqqaattat aqqtttaaqt qqtqctqqaa 480
aatctt
<210> 176
<211> 486
<212> DNA
<213> Deinococcus radiodurans
<220>
<221> misc feature
<222> 22-268
<223> n = g, a, c or t/u
<400> 176
agggtcacct ttatccagag tnncggcgca gggacnctgg nnnccccatg accgccgnnc 60
agcaaccggc cnnnnnnnn nnnnnnnnn nnnnnnnnn nctcatcacn nnnnnnnnn 120
nnnnnnnn nnnnnnnn ggcagcggtg ctnnttncca gnnnannccc gcgcgagcag 180
cgcccgacga tgggcggcgc cgcgggaacg ataaaggaag gcgggtcctc ttcgcgggtt 240
ccaacggacg gctcagcccn nnnnnnnntg ggcgtcccct tccagacttc ttttcgtcca 300
ggaaggggac gcccgttttg ggccgacctc tccgctctcc ccaccggagg cccgccccgt 360
gacettaceg tectecece cageettgea ettegaagge gteageaaaa cetacecegg 420
ccagccggcg ccggcgctga gcgatttgac cctcaccgtt gcgcgcggca gccgcaccgg 480
catcat
<210> 177
<211> 486
<212> DNA
<213> Deinococcus radiodurans
<220>
<221> misc feature
<222> 22-315
<223> n = g, a, c or t/u
```

```
<400> 177
ccqtqcqcqg tcatccaqaq tnncqccca qqqtqntttc ctqncccqcc tacqqcqnnc 60
agcaaccggc cnnnnnnnn nnnnnnnnn nttcatcacn nnnnnnnnn 120
nnnnnnnnn nnnnnnnnn ggtcacggtg ctnnttncag gaaannnggg ccgtttaggt 180
gcgccgacga tggcgcgagn cggcccnnng atgcccgcca ggaggtqcat ttccaaccat 240
gagccatcac ccagaagcgt cggcttccnn nnnnnnnnn nnnnnnnnn nnnnnnnnn 300
nnnnnnnnn nnnnngcaa tccqtccatc aaccatcaac cqtccaccat caccqaqqcc 360
gcccgccagc gcatcctgat tctcgacggc gcctggggta cgcagcttca gcgagccaac 420
ctcaccgaag cggacttccg ctgggacgaa gccgacccca cgcggatgta ccggggcaac 480
ttcqac
<210> 178
<211> 486
<212> DNA
<213> Xanthomonas axanopodis
<220>
<221> misc feature
<222> 21-315
<223> n = g, a, c or t/u
<400> 178
cctaqcctca ccatcqaqac nnncqqcqqa qqqanncaqq nnnncccttt qatqccqnnq 60
qqcaqccaqc qqaqcqcnnn nnnnnnnnn nnnnnnnnn nnnqcaannn nnnnnnnnn 120
nnnnnnnnn nnnngcgtcc gcgtttggtg ccaaatncct gnnnnnncgg ggacnnnnn 180
nnnctccgcn nnnnnnngt ccgccgaaag atggttcgaa tcgtgccttg cgcacgtcga 240
acqcqaqctc cnqcqaaqct cqatqqccnn nnnnnnnnn nnnnnnnnn nnnnnnnnn 300
nnnnnnnnn nnnnngatcc accetggata cegecatgag cetegtgaat actgeatege 360
cgtctaccaa cgatttcgtt gacaccccg ccagcagcga cgacggcatc actgccgtgc 420
geggegaact tgtcategec etgeegatge gecatgeegg catgegegag etgeggetge 480
gctatg
<210> 179
<211> 486
<212> DNA
<213> Xanthomonas campestris
<220>
<221> misc_feature
<222> 21-315
<223> n = g, a, c or t/u
<400> 179
cgtagcctca ccatcgagac nnncggcgga ggganncagg nnnncccttt gatgccgnng 60
ggcagccagc ggagcgcnnn nnnnnnnnnn nnnnnnnnn nnngcaannn nnnnnnnnn 120
nnnnnnnnn nnnngegece gegtttggtg ceaaatneet gnnnnnnegg ggaennnnnn 180
nnnctccgcn nnnnnnngt ccgccgaaag atggttcgaa tcgtgccctc tgcacgtcga 240
acgcgagctc ccgcgaagct cgatggccnn nnnnnnnnn nnnnnnnnn nnnnnnnnn 300
nnnnnnnnn nnnnngatcc acccggata tcgccatgag cctcgtgacc acagcatcgc 360
cacteaceae egetgaeace tacaegeeeg eegetgatag egaegeeeeg eetgeegtge 420
geggegaget egteateaat etacegatge gecacqeegg ecaacqeega etqegeetqe 480
gctacq
<210> 180
<211> 486
<212> DNA
<213> Staphylococcus epidermidis
```

```
<220>
<221> misc feature
<222> 21-304
<223> n = g, a, c or t/u
<400> 180
ttacctaacc ttattttgag nnnaagctga gggatnttgg nnnncccata gaagcttnnc 60
nnnnnnnnn nnnnnnnnn nagcacggtg ctaatancca annnnnncga gnnnnnnnnn 180
nnnnncaann nnnnnnnnn nnctcgaatg ataagtacga taannnnnn nnnnnnnnn 240
nnnnnnnn nnnnnnnn nnnnnnnngt gcctttacat cnnnnnnna tttnnnnnn 300
nnnngagtaa ggcacttttt tagttgaagg aggtaggaac tattatgacg aattacacgg 360
ttaatacatt agaactaggt gagtttaaaa ctgaatctgg tgaaacgatt gatcatttac 420
gtctacgtta tgaacatgta qgacttcctq gtcaacccct tgtcgttgtt tgccatqcac 480
ttactg
<210> 181
<211> 486
<212> DNA
<213> Staphylococcus epidermidis
<220>
<221> misc feature
<222> 22-486
<223> n = g, a, c or t/u
<400> 181
acggattete ttateetgag tnnnggtgga gggaenatgg nnnacceaat gaaacennne 60
nnnnnnnnn nnnnnnnnn aaagaaaggt gccaaanccg tnnnttgcag acnnnnnnn 180
nnnaaatatg nnnnnnnnn ngtctgaacg ataagagcga atggacgttt aagagccttc 240
nnnnnn
<210> 182
<211> 486
<212> DNA
<213> Geobacter sulferreducens
<220>
<221> misc feature
<222> 21-303
<223> n = g, a, c or t/u
<400> 182
gtagaccttc ttatcaagag nnntggtgga gggannaagg nnnnccctgt gaaaccannc 60
agcaaccqqt ccgnnnnnn nnnnnnnnn nnnnnnnnn nnngtagnnn nnnnnnnnn 120
nnnnnnnnn nnnnnncgg acgccaqqtg ctaaatncct gnnnnnnccc nnnnnnnnn 180
nnnngaaann nnnnnnnnn nnngggagcg atgagaggga gcttgtgacc accgacgcgt 240
acannnnnn nnnnnnnnn nnnnnnnng cccttcccg nnnnnnnnt ttccnnnnnn 300
nnncqqqagg gggcctttca ttttcgccgc cgcgcgcacg cgcccgtggg gaatcatgtc 360
cqtcqqcatc gtcqaagaac aatccgtcac cttcqaaacg gatctcaqqc tqqaaaqcqq 420
coqqatactq ggqcccatca ccctgqccta cgaqacctac gqccqqctga acqccqaccq 480
qtccaa
                                                    486
```

```
<210> 183
 <211> 486
 <212> DNA
 <213> Geobacter sulferreducens
 <220>
 <221> misc feature
 <222> 21-305
 \langle 223 \rangle n = g, a, c or t/u
 <400> 183
 acggettaac ttatcaagag nnncgaccga ggganncagg nnnncccggt gacgtcgnnc 60
 ggcaacctcc ccnnnnnnn nnnnnnnnn nnnnnnnnn nnnatggnnn nnnnnnnnn 120
 nnnnnnnnn nnnnnnnnn ggggaaggtg ccaattncct gnnnnnncga gaccnnnnnn 180
 nnnngacann nnnnnnnng gtttcgggag ataaggaaga gcgtgacacc tcacggtgaa 240
 tegaannnnn nnnnnnnnn nnnnnnnte etetteegnn nnnnnnnne accennnnnn 300
 nnnnncggaa ggggattttt cattgtggag gaaaccatga acatcgcgac gcaggcagca 360
 cagateggte tegactggga taccegeace ggggeggtga eggtaceeat etaceagaeg 420
 gcaacettee ggcateeggg attgggeeag ageaeggget aegattatte eegeteegge 480
 aacccc
 <210> 184
 <211> 486
 <212> DNA
 <213> Bacillus anthracis
 <220>
 <221> misc feature
 <222> 22-306
 <223> n = g, a, c or t/u
 <400> 184
 acacatactc ttatcaagag tnnnggcgga gggannctgg nnnncccgat gatgccnnnc 60
 ggcaaccgag cttatgnnnn nnnnnnnnn nnnnnnnnn nnnnacgnnn nnnnnnnnn 120
 nnnnnnnnn nnnnnntata agctaaggtg ctaattncct gnnnnnncaa aatgannnnn 180
 nnnngtttnn nnnnnnntc gttttggaag ataagagagg atcctatttt gtctattcgn 240
 nnnnnnnnn nnnnnnnnn nnnnnnnnge acctetennn nnnnnnntta tttttnnnnn 300
 nnnnnngaga ggtgcttttt attttggaac atatatgaag ggggaactat agatgaaaaa 360
 agtattatta agcattgtaa gcggagcggt actattatta ggcgcatgta gcgctggttc 420
 ggataaagaa gtaaaagcgt tagatgagaa aaagattact gtcggtgtaa caggcgggcc 480
gcatga
 <210> 185
 <211> 486
 <212> DNA
 <213> Bacillus anthracis
 <220>
 <221> misc feature
 <222> 21-303
<223> n = g, a, c or t/u
 agcaatttac ttatccagag nnnaggtaga gggannctgg nnnnccctat gacacctnnc 60
 agcagcgggt tctnnnnnn nnnnnnnnn nnnnnnnnn nngtaatann nnnnnnnnn 120
 nnnnnnnnn nnnnnnnng gaacaccgtg ctaattncca gnnnnnncaa gnnnnnnnn 180
 nnnncaagtn nnnnnnnnn nncttgaaag ataagtgatg ggcctttgtt tattaannnn 240
 nnnnnnnnn nnnnnnnnn nnnnnnnngc cttgatctta nnnnnnnnnt ttttnnnnnn 300
 nnntaggatc aaggcttttt gtattctaaa aagagaaaag ggagtaatgg aaaaagtacg 360
 ttcataaaac aaagtaaatt catgtgttta gggggttatg gaagtgtatg taattaaaaa 420
 attateggtt atggtgttca cactatgggt tattacgaca gtgacatttc taattatgca 480
```

```
tattat
                                                             486
<210> 186
<211> 486
<212> DNA
<213> Bacillus anthracis
<220>
<221> misc_feature
<222> 21-304
<223> n = g, a, c or t/u
<400> 186
tttactcatt gtatcaagag nnnaggtgga gggannetgg nnnnecettt gaaacetnne 60
nnnnnnnnn nnnnnnnnt gaatactgtg ccacttncct gnnnnnncaa gctnnnnnnn 180
nnnnttatnn nnnnnnnnn agcttgaaag atagaatgag ggacttcgtt tatatacggg 240
tgcataactt gtacgtaaaa annnnnntc cctctttctc nnnnnnnna atacnnnnnn 300
nnnngaaaag agggattttt tatttttcat ttccctcatc atcatccaaa cttaattatt 360
taggaggaaa atcaaatgaa aaagaagttt gtacccggta ttgcatcagt tgtaggagta 420
agtattttat taactggttg cggtagttat aaaaacgaag caagcggagc aaatgcaaaa 480
gacgag
<210> 187
<211> 486
<212> DNA
<213> Bacillus anthracis
<220>
<221> misc_feature
<222> 21-298
<223> n = g, a, c or t/u
<400> 187
cgatacattc ttatccagag nnnaggtgga gggannctgg nnnnccctac gatacctnnc 60
nnnnnnnn nnnnnnnnn naataccgtg ctaactncca gnnnnnncaa gccnnnnnnn 180
nnnatataaa nnnnnnnnn ggcttggaag atgagaagat gtgaccgagt acatataann 240
nnnnnnnnn nnnnnnnnn nnnnnnnngt geteteette ttatennttt atggttnnga 300
taagaaggag agcacttttt attttacctc gagagctcta cttcaagttt ttacagcata 360
taggagggg aaaaatgatt tottttaata atgtaagtaa agtatatgaa toaggtgggc 420
aatctgttca tgcggtggag gatgtaacgt tatcagttga gaaaggcgaa atttttggca 480
ttatcq
<210> 188
<211> 486
<212> DNA
<213> Bacillus anthracis
<220>
<221> misc feature
<222> 22-305
<223> n = g, a, c or t/u
<400> 188
gaataattct ttatcaagag annnggcaga gggannccgg nnnncccttt gaagccnnnc 60
agcaacctca gtttnnnnnn nnnnnnnnn nnnnnnnnn nnnatacnnn nnnnnnnnn 120
nnnnnnnnn nnnnnnaaac tgaataggtg ctaattncct gnnnnnncaa aatgcnnnnn 180
nnnnnattnn nnnnnnngc attttgaaag ataaaacgta actattgtgt acaaaannnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnnct catctttcnn nnnnnnnttg atcatnnnnn 300
```

```
nnnnngaaag gtgagttttt ttatatttca aaacatatat tggaggtatt taaaatgaaa 360
gtaattgacc tatcacaaac attcgaaaat aatatgtctc aatttcctgg aacaccaaaa 420
atcaatttag aagccattac aagcgttgaa gaaacaggtt atcaagttac agatttccat 480
tctgtc
<210> 189
<211> 486
<212> DNA
<213> Bacillus anthracis
<220>
<221> misc feature
<222> 22-308
<223> n = g, a, c or t/u
<400> 189
aatacaaagc ttatcaagag annnagcgga gggaanctgg nnnncccggc gaagctnnnc 60
ggcaacctgc ttnnnnnnn nnnnnnnnn nnnnnnnnn nnnatagann nnnnnnnnn 120
nnnnnnnnn nnnnnnnnn aagcaaggtg ctaaatncca gnnnnnncaa aatggnnnn 180
nnnnnaatnn nnnnnnncc attttgaaag ataaggtaaa atatattacc gaacagnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnntc ttttcnnnn nnnnnnnga aatgnnnnn 300
nnnnnnngg aaagattttt tttatgaata aaaagggggg ctgttcgcgt gagcgtacgg 360
gaacattttg aggaagtgtc tgagagaatt caagcgatgc ttgctgatat gaaatatggt 420
tcaattacaa ttgttgtaca aqatqqaaaa qtcattcaac taqaqaaaaq tqaaaaaqta 480
cgttta
<210> 190
<211> 486
<212> DNA
<213> Bacillus anthracis
<220>
<221> misc_feature
<222> 21-305
<223> n = g, a, c or t/u
<400> 190
tgaaaccttc ttataaagag nnnaggcgga gggannctgg nnnnccctac gatgcctnnc 60
ggcagcggac tcnnnnnnn nnnnnnnnn nnnnnnnnn nnqattttan nnnnnnnnn 120
nnnnnnnn nnnnnnnnn gagtgetgtg ccaaatneca gnnnnnncaa gennnnnnn 180
nnnnatgtnn nnnnnnnnn ngcttgaaag atgagaagag cgtttcttat agatgtataa 240
nnnnnnnnn nnnnnnnnn nnnnnnnnga cctcttctnn nnnnnnnnc gttnnnnnnn 300
nnnnnggaag aggtettttg ttatteatta gaaaaaaggt tgaaactagg gagagatggt 360
actttgaaag aaacgagagg aaatggtttg gctttattac cacttgggat atttttggcg 420
ctatttatag gttctggaat tattacaggt gatttctata aattgccgat acttgtagca 480
atttca
                                                                  486
<210> 191
<211> 486
<212> DNA
<213> Bacillus anthracis
<220>
<221> misc feature
<222> 21-306
<223> n = g, a, c or t/u
<400> 191
aaattaatac ttatccagag nnnaggtgga gggaancggn nnnnccctat gaaacctnnc 60
```

```
nnnnnnnnn nnnnnngca taggaaggtg ctaattnccg nnnnnnncag agaacacnnn 180
nnnnngttnn nnnnnngtgt tttttggaag atgagagat tcttgaacgt gaaagaaaan 240
nnnnnnnnn nnnnnnnnn nnnnnnnntg acctettnnn nnnnnnnnna tgtnnnnnnn 300
nnnnnnaaga ggtcattttt tgttgtatag aaagggagtg tcgatgcata attcattttc 360
aaaataaata tagagtaata aaagttgact attaagagag gggaattata atgaacagat 420
tatcaacaaa attaqtaqta qcaatcqqaa ttqqatcaqc attatacggg atattaqqac 480
tttggg
<210> 192
<211> 486
<212> DNA
<213> Bacillus anthracis
<220>
<221> misc feature
<222> 21-304
<223> n = g, a, c or t/u
<400> 192
atgaaaattc ttatcacgag nnnaggtgga gggannctgg nnnnccctat gaaacctnnc 60
nnnnnnnnn nnnnnnnnt gaatactgtg ccaattncca gnnnnnncaa gnnnnnnnn 180
nnnngtaann nnnnnnnnn nncttgaaag ataagaaaga agctcatttt gactatatat 240
acagaannnn nnnnnnnnn nnnnnnnngc ctctttctan nnnnnnnnnt ctttnnnnnn 300
nnnntagaaa qaqqcttttt tacqtqaaaa taaaaqqaqq aaqaaaaatq qqaqcqacaq 360
gagtagcgtc acaaagaaaa acaattgaag agagtatcga aagaaataag gaaaagtaca 420
tagaaacaag tcatgatatt catgcgaatc cggagattgg taatcaagaa ttttacgcat 480
ctagaa
<210> 193
<211> 486
<212> DNA
<213> Bacillus anthracis
<220>
<221> misc feature
<222> 22-308
<223> n = g, a, c or t/u
<400> 193
gaatattttc ttatccagag annnggtgga gggannctgg nnnncccgat gaaaccnnnc 60
agcaaccgcn nnnnnnnnn nnnnnnnnnn nnnnnnnnn nnnngatnnn nnnnnnnnn 120
nnnnnnnnn nnnnnnnnn nnngcaggtg ctaattncca gnnnnnncag aacannnnn 180
nnnnaattnn nnnnnnnnt gttctgggag ataagacgaa gatatatacg taannnnnnn 240
nnnnnnnngg agaggttttt ttattgcaaa aaaaccgatt acgaaaaaat ttatattaag 360
aagaaagggg ttgcgaagta ctgtgacact cgaaaaatac gtaaaactgc gtagtacagt 420
ttatgaatat atgatagagc aagataagcc aatatcattg ttagatattc aagaacatat 480
cgtttc
                                                           486
<210> 194
<211> 486
<212> DNA
<213> Bacillus anthracis
<220>
<221> misc_feature
<222> 23-306
<223> n = g, a, c or t/u
```

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<400> 194
tatacaactc ttatcaagag cannggtgga gggatnttgg nnnncccgat gaagccnnnc 60
agcaaccgac cnnnnnnnn nnnnnngtaa taccattgtg aaatggggcg tttatgacgc 120
caaaannnnn nnnnnnnnnn nggcacggtg ctaattncca gnnnnnncag aaagtnnnnn 180
nnnnnaaann nnnnnnnac tttctggcag ataagagggg agaagataaa cttcaaannn 240
nnnnnnggaa agaggttttt ctacgtcaga aaaacctctg aatgaaaaaa gggggagaag 360
acgatgggat attattcatt aacagaagta accgctgtac aatatgcgaa agaacatggt 420
tattttgaaa agaaagcaaa tgtagtttgt catgaaattg gagatggaaa tttaaattat 480
gtgttc
<210> 195
<211> 486
<212> DNA
<213> Bacillus anthracis
<220>
<221> misc feature
<222> 23-309
<223> n = g, a, c or t/u
<400> 195
taaatacttc ttatcaagag cannggtgga ggganncgag nnnncccgac gaaaccnnnc 60
nnnnnnnnn nnnnnntgt agacacggtg ctaattnctc gnnnnnncag cnnnnnnnn 180
nnnnattacn nnnnnnnnn nngctgacag ataaggagct ggttgtaaaa aaannnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnnce tetennnnn nnnnnnnnet tagetnnnn 300
nnnnnnnnng agaggttttt ttatttaact aggaggttat aacaatgagc ggaattatag 360
cgacgtattt aatccatgat gattcacata acttagaaaa aaaagctgag caaattgcac 420
tcggtttaac aattggctct tggactcatt tgccacactt attgcaagaa cagttaaagc 480
aqcata
<210> 196
<211> 486
<212> DNA
<213> Bacillus anthracis
<220>
<221> misc feature
<222> 21-308
<223> n = g, a, c or t/u
<400> 196
acgaacattc ttatctagag nnnagqtaga gggannctgg nnnnccctat gacgcctnnc 60
nnnnnnnnn nnnnnnngt taataaggtg ctaattncca gnnnnnncaa attnnnnnn 180
nnngcgaaan nnnnnnnnn aatttgacag atgagaagaa gactctattc aaaccgaaan 240
nnnnnnnnn nnnnnnnnn nnnnnnnngc cttctnnnnn nnnnnnnnt cttnnnnnn 300
nnnnnnnag aaggettttt ttattttata tteaactact ggtteaattt aaaaaggagg 360
aatttttaca tgtcaactat cgaaacaaaa ctagcgcaaa tcggaaaccg gagtgaaact 420
acaacaggaa ctgttaatcc gcctgtttac ttttcaactg cttatcgtca cgaaggaatt 480
ggtaaa
<210> 197
<211> 486
<212> DNA
<213> Bacillus anthracis
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<220>
<221> misc_feature
<222> 22-304
<223> n = g, a, c or t/u
<400> 197
aagacaactc ttattgagag cnnnggtgga gggannaagg nnnnccctgt gaaaccnnnc 60
qqcaaccttc aaacnnnnnn nnnnnnnnn nnnnnnnnn nnngaaatnn nnnnnnnnn 120
nnnnnnnnn nnnnnngtt tgaaacggtg ctaatancct gnnnnnncaa aacnnnnnn 180
nnnngaatnn nnnnnnnnn gttttgcata ataaqagqaq qaacaattat qttnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnncc cctcttcann nnnnnnnnn aagnnnnnnn 300
nnnntgaaga gggggttttt atattgatag aaatgaggga gatttgtgaa attactagat 360
ttattgtcaa aaggaattgt aataggtgat ggtgcggttg gaacattatt acattcacac 420
ggtttgcaaa gtagttttga agaattgaat atatctgatc cagatttaat tatatcgatt 480
cataag
<210> 198
<211> 486
<212> DNA
<213> Bacillus anthracis
<220>
<221> misc feature
<222> 23-304
<223> n = g, a, c or t/u
<400> 198
ggatactctc ttatcccgag ctnnggcgga ggganncagg nnnncccgat gaagccnnnc 60
agcaacctca cttgtannnn nnnnnnnnn nnnnnnnnn ngtggtaaan nnnnnnnnn 120
nnnnnnnnn nnnntacagg tgaataggtg ctaaaancct gnnntgncga ggctnnnnnn 180
nnnnnacann nnnnnnnnng gtctcgaacg ataagagcga agggcaaaaa gcagtatgca 240
agtagcaaat taaannnnnn nnnnnnnncc tttcctctnn nnnnnnnat ataannnnnn 300
nnnnagtagg aaaggttttt ctgtatgctt gtgtgggaga ataaatgtat gtcgcaatct 360
gtggcaaatt aaggatgagt tccgtacaat atatacaatt actgtaggga ggtttaccac 420
atgacaaaaa aacgtcatct gttcacatct gagtctgtaa ctgaaggaca tccagataaa 480
atttgt
                                                                486
<210> 199
<211> 486
<212> DNA
<213> Bacillus anthracis
<220>
<221> misc feature
<222> 22-304
<223> n = g, a, c or t/u
<400> 199
ctgatttctc ttatcaagag annnggtgga gggacntgtg nnnnccctgt gaagccnnnc 60
nnnnnnnnn nnnnnnnngt tgaaatggtg ccaattncct gnnnnnncaa agcnnnnnnn 180
nnnnaaatgn nnnnnnnnn nctttgagag atgagagag gggataatgt tgttatatac 240
gcatataaan nnnnnnnnn nnnnnnnncc tttctqcttn nnnnnnnnc tctannnnnn 300
nnnnaagcgg aaaggttttt ttgttgtttg aatgtggagg acattcaaat aataaaagta 360
atgagaacgg tgggctaccg tatcaaaaat aaaaaattgc ggagtcaatc aaaaatctag 420
ctccagcggc tagaacagtc ggtcgtttca tcccttccta tgaggcaaaa agcgcctcta 480
agtctg
                                                                486
<210> 200
<211> 486
<212> DNA
```

```
<213> Bacillus anthracis
<220>
<221> misc feature
<222> 22-301
<223> n = g, a, c or t/u
<400> 200
ttgcatagtc ttatcaagaa annaggtgga ggganncagg nnnncccgat gaaacctnnt 60
nnnnnnnn nnnnnnnna cggaattgtg ccaaatncct gnnnnnncag gnnnnnnnn 180
nntaataaat nnnnnnnnn nncctgagag ataagaaaga gcctttagag cgtgttttca 240
aannnnnnn nnnnnnnnn nnnnnnnnct geteettet tgnnnnnnnt tttnnnnnnn 300
ncaqqaaaqq qqcaqttttt tattttqtat aaaaqaaaqq aqaatqaqaa atqqqaqaat 360
catgggggaa aggaacgatt tgtgtgcaag gtggctatac gccaaagaat ggagaaccgc 420
gtgttttacc gctttatcaa agcacgacgt ataaatatga tacttcggat gatttagcag 480
cattat
<210> 201
<211> 486
<212> DNA
<213> Bacillus cereus
<220>
<221> misc feature
<222> 21-298
<223> n = g, a, c or t/u
<400> 201
cgatacattc ttatccagag nnnaggtgga gggannctgg nnnnccctac gatacctnnc 60
nnnnnnnnn nnnnnnnnn naataccgtg ctaactncca gnnnnnncaa gcctnnnnnn 180
nnnnatgaan nnnnnnnna ggcttggaag atgagaagat gtgaacgagt acatataann 240
nnnnnnnnn nnnnnnnnn nnnnnnnngt gctctccttc ttatcnnttt atggttnnga 300
taagaaggag agcacttttt attttacctc gagagctctg cttcaagttt tcacagcata 360
taggagggga aaaaatgatt tcttttaaca atgtaagtaa agtatatgaa acaggtgggc 420
aatotgttoa tgoggtggag gatgtaacat tatoagttga gaaaggogaa atttttggoa 480
ttatcq
                                                             486
<210> 202
<211> 486
<212> DNA
<213> Bacillus cereus
<220>
<221> misc_feature
<222> 21-304
<223> n = g, a, c or t/u
caaacaattc ttatgttgag nnnaagtgga ggganncggg nnnnccctat gaaacttnnc 60
ggcaacctcg tnnnnnnnn nnnnnnnnn nnnnnnnnn nnnatgagnn nnnnnnnnn 120
nnnnnnnnn nnnnnnnnn acgaaaggtg ccaaatncct gnnnnnncag gtgnnnnnnn 180
nnnaagaaan nnnnnnnnn cacctgaaag ataagagcgg ttcaattagt caagaagnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnngc tactettatn nnnnnnnnt tegnnnnnnn 300
nnnnataaga gtagcttttt ttatggctaa aagttaaagg gggaataggt agtggagtat 360
ggtttttggt tgccgatttt tgggggatgg cttcggaatg taaatgatga atctatgccg 420
cctacgtttg agtatgcaaa acaaacggcg caagcggcag aacaattagg tttttcaaca 480
acactt
```

```
<210> 203
<211> 486
<212> DNA
<213> Bacillus cereus
<220>
<221> misc feature
<222> 22-308
<223> n = g, a, c or t/u
<400> 203
aatacaaagc ttatcaagag annnagcgga gggaanctgg nnnncccggc gaagctnnnc 60
ggcaacctqc ttnnnnnnn nnnnnnnnn nnnnnnnnn nnnatagann nnnnnnnnn 120
nnnnnnnnn nnnnnnnnn aagcaaggtg ctaaatncca gnnnnnncaa aatggnnnnn 180
nnnnnaatnn nnnnnnncc attttgaaag ataaggtaaa atatattacc gaacagnnnn 240
nnnnnnnngg aaagattttt tttatgaata aaaagggggg ctgttcgcgt gagcgtacgg 360
gaacattttg aggaagtatc tgagaaaatt gaagcgatgc ttgctgatat gaaatatggt 420
tcaattacaa ttgttgtgca agatggcaaa gtcattcaat tagagaaaag tgaaaaagta 480
cqttta
<210> 204
<211> 486
<212> DNA
<213> Bacillus cereus
<220>
<221> misc feature
<222> 21-305
<223> n = g, a, c or t/u
<400> 204
tgaaaccttc ttataaagag nnnaggcgga gggannctgg nnnnccctac gatgcctnnc 60
ggcagcggac tcnnnnnnn nnnnnnnnn nnnnnnnnn nngatttcan nnnnnnnnn 120
nnnnnnnnn nnnnnnnnn gagtgctgtg ccaaatncca gnnnnnncaa gcnnnnnnn 180
nnnnatatnn nnnnnnnnn ngcttgaaag atgagaagag cgtttcttat agatgtataa 240
nnnnnnnn nnnnnnnn nnnnnnnnga cctcttctnn nnnnnnnnc gatnnnnnnn 300
nnnnnggaag aggtcttttg ttattcatta gaaaaaggtt gaaactaggg agagatggta 360
ctttgaaaga aacgagagga aatggtttgg cattattacc acttgggata ttttttggcgc 420
tatttattgg ttctggaatt attacaggtg atttctataa attgccgata cttgtagcaa 480
tttcaa
<210> 205
<211> 486
<212> DNA
<213> Bacillus cereus
<220>
<221> misc feature
<222> 21-306
<223> n = g, a, c or t/u
<400> 205
aaattaatac ttatccagag nnnaggtgga gggaanncgg nnnnccctat gaaacctnnc 60
nnnnnnnnn nnnnnnnta taggaaggtg ctaattnccg nnnnnnncag agaacacnnn 180
nnnnngatnn nnnnnngtgt tttttggaag ataagaggat tcttgaacgt gaaagaaaan 240
nnnnnnnnn nnnnnnnnn nnnnnnnntg acctettnn nnnnnnnna tgtnnnnnn 300
nnnnnnaaga ggtcattttt tgttgtatag aaagggagtg tcgatgcata attcattttc 360
```

```
aaaataaata tagagtaata aaagttgact attaagaggg gagaattgta atgaataaat 420
tatcaacaaa attagtagtg gcaatcggaa ttggagcagc attatacggg atattaggac 480
tttqqq
<210> 206
<211> 486
<212> DNA
<213> Bacillus cereus
<220>
<221> misc feature
<222> 21-304
<223> n = g, a, c or t/u
<400> 206
atgaaaattc ttatcacgag nnnaggtgga gggannctgg nnnnccctat gatacctnnc 60
nnnnnnnn nnnnnnnnt gaatactgtg ccaattncca gnnnnnncaa gnnnnnnnn 180
nnnngtaann nnnnnnnnn nncttgaaag ataagaaaga agctcatttt gactgtatat 240
gcagaannnn nnnnnnnnn nnnnnnnngc ctctttctan nnnnnnnnnt ctttnnnnnn 300
nnnntagaaa gaggcttttt tatgtgaaaa tataaggggg aagaaaaatg ggagcgacag 360
gagtaacgtc acaaagaaaa acaattgaag agagtattga aagaaataag gaaaagtaca 420
tagaaacaag tcacgatatt catgcgaatc cggagattgg taaccaagag ttttacgcat 480
caaqaa
<210> 207
<211> 486
<212> DNA
<213> Bacillus cereus
<220>
<221> misc_feature
<222> 21-305
<223> n = g, a, c or t/u
<400> 207
attagttttc ttattaagag nnnagatgga gggannctgg nnnncccgat gaaatctnnc 60
nnnnnnnn nnnnnnnnn nagtactgtg ctaagtncca gnnnnnncaa acgtnnnnnn 180
nnnnatgaan nnnnnnnng cgtttggaag atgagggaa atggattaac attcaannnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnnct cttcttatnn nnnnnnnnna tgtnnnnnnn 300
nnnnngtaag aagagttttt tatttagaga ggggggatag agtgaagttt gatgtaacgt 360
attttttaga aagttttccg caattattta agtatgtata cataacttta ggaattactg 420
tagtttcaat gattatttct tttgttatag ggataggttt ggcgatcata acgaaaaaca 480
aaacga
<210> 208
<211> 486
<212> DNA
<213> Bacillus cereus
<220>
<221> misc feature
<222> 22-308
<223> n = g, a, c or t/u
<400> 208
gaatattttc ttatccagag annnggtgga gggannctgg nnnncccgat gaaaccnnnc 60
```

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agcaaccgcn nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnngatnnn nnnnnnnnn 120
nnnnnnnnn nnnnnnnnn nnngcaggtg ctaattncca gnnnnnncag aacannnnn 180
nnnntattnn nnnnnnnnt gttctgggag ataaqacqaa qatatatacg taannnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnnct tettennnnn nnnnnnnnnt tatennnnn 300
nnnnnnnngg agaggttttt ttattgcaaa aaaaccgatt acgaaaattt atattaagaa 360
gaaaggggtt gcgcattact gtgacactcg aaaaatacgt caaactgcgt aqtacaqttt 420
atqaatatat qataqaqcaa gataaqccaa tatcattqtt aqatattcaa qaacatatcq 480
tttcqc
<210> 209
<211> 486
<212> DNA
<213> Bacillus cereus
<220>
<221> misc feature
<222> 23-309
<223> n = g, a, c or t/u
<400> 209
taaatacttc ttatcaagag cannggtgga ggganncgag nnnncccgac gaaaccnnnc 60
nnnnnnnnn nnnnnnngt agacacggtg ctaattnctc gnnnnnncag cnnnnnnnn 180
nnnnattacn nnnnnnnnn nngctgacag ataaggagct ggttgtaaaa aaannnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnncc tctcnnnnn nnnnnnnct tagctnnnn 300
nnnnnnnng agaggttttt ttatttaact aggaggttat aacaatgagc ggaattatag 360
cgacatattt aatccatgat gattcacata acttagaaaa aaaagctgag caaattgcac 420
tcggtttaac aattggctct tggactcatt tgccacattt attgcaagaa caattaaagc 480
aqcata
<210> 210
<211> 486
<212> DNA
<213> Bacillus cereus
<220>
<221> misc feature
<222> 22-304
<223> n = g, a, c or t/u
<400> 210
agacaaactc ttattgagag cnnnggtgga gggannaagg nnnnccctgt gaaaccnnnc 60
qqcaaccttc aaacnnnnnn nnnnnnnnn nnnnnnnnn nnnqaaatnn nnnnnnnnn 120
nnnnnnnnn nnnnnngtt tgaaacggtg ctaatancct gnnnnnncaa aacnnnnnnn 180
nnnngaatnn nnnnnnnnn gttttgcata ataaqaqqaq qatcqattat qtnnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnncc ccctcttcan nnnnnnnnn aagnnnnnnn 300
nnnntgaaga gggggttttt atattgatag aaatgaggga gatttgtgaa attactagat 360
ttattatcaa aaggaattgt aataggtgat ggtgcggttg ggacgttatt acattcacat 420
ggtttacaaa gtagttttga agaattgaat atatctgatc cagatttaat tatatcgatt 480
cataag
<210> 211
<211> 486
<212> DNA
<213> Bacillus cereus
<220>
<221> misc feature
<222> 21-308
<223> n = g, a, c or t/u
```

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<400> 211
acgaacattc ttatctagag nnnaggtaga gggannctgg nnnnccctat gacgcctnnc 60
nnnnnnnnn nnnnnnnngt taataaggtg ctaattncca gnnnnnncaa attnnnnnnn 180
nnngtgaaan nnnnnnnnn gatttgacag atgaqaaqaa gactctattc aaaccgaaan 240
nnnnnnnn nnnnnnnnn nnnnnnnngc cttctnnnnn nnnnnnnnt cttnnnnnnn 300
nnnnnnnag aaggettttt tattttatat teaactaatg gtteaattta aaaaggagga 360
attttcacat gtcaactatc gaaacaaaat tagcgcaaat cggaaaccgg agtgaaacta 420
caacaggaac tgttaatcca cctgtttatt tttcaactgc ttatcgtcac gaaggaattg 480
qtaaat
<210> 212
<211> 486
<212> DNA
<213> Bacillus cereus
<220>
<221> misc feature
<222> 23-306
<223> n = g, a, c or t/u
<400> 212
tatacaactc ttatcaaqaq cannqqtqqa qqqatnttqq nnnncccqat qaaqccnnnc 60
agcaaccgac cnnnnnnnn nnnnnngtaa taccattgtg aaatggggcg tttatttacg 120
ccaaaannnn nnnnnnnnn nggcacggtg ctaattncca gnnnnnncag aaagtnnnnn 180
nnnnnaaann nnnnnnnac tttctggcag ataagagggg agaagataaa cttcaaannn 240
nnnnnnggaa agaggttttt ctacgtcaga aaaacctctg aatataaaaa agggggagaa 360
gacgatggga tattatgcat taactgaaac aacagctata caatatgcga aagaacacgg 420
ttattttgaa aagaaagcaa atgtattttg tcatqaaatt gqaqatqqaa atttaaatta 480
cgtgtt
<210> 213
<211> 486
<212> DNA
<213> Bacillus cereus
<220>
<221> misc_feature
<222> 23-307
<223> n = g, a, c or t/u
<400> 213
ggatactete ttatecegag etnnggegga ggganneagg nnnneeggat gaageennne 60
agcaacctca cttgtnnnnn nnnnnnnnn nnnnnnnnn attggtaaac nnnnnnnnnn 120
nnnnnnnnn nnnnnacaag tgaataggtg ctaaaancct gnnntgncga ggctnnnnnn 180
nnnnnacann nnnnnnnng gtctcgaacg ataagagcga agggcaaaaa gcagtatgca 240
agtagcaaat taaannnnnn nnnnnnncc tttcctnnnn nnnnnnctct attatgtnnn 300
nnnnnnnagg aaaggttttt ctgtatgctt gtgtgggaga ataaatgtat gtcgcaatct 360
gtggcaaatt aaggatgagt teegtacaat atatacaatt aetqtaggga gqtttaccae 420
atgacaaaaa aacgtcatct gttcacatct gagtctgtaa ctgaaggaca tccagataaa 480
atttgt
<210> 214
<211> 486
<212> DNA
<213> Bacillus cereus
<221> misc feature
<222> 22-304
```

```
<223> n = g, a, c or t/u
<400> 214
ctgatttctc ttatcaagag annnggtgga gggacntgtg nnnnccctgt gaagccnnnc 60
nnnnnnnnn nnnnnnngt tgaaatggtg ccaattncct gnnnnnncaa agcnnnnnnn 180
nnnnaaatnn nnnnnnnnn gctttgagag atgagagag gggataatgt tgttatatac 240
qcacataaan nnnnnnnnn nnnnnnnncc tttctqcttn nnnnnnnnc tctannnnnn 300
nnnnaggcag aaaggttttt ttgttgtttg aatgtggagg acattcaaat aataaaagta 360
gtgataacgg tggactacac gcattaaaca taaaaaattg cggagtcgat ccaaacaaaa 420
aaggggtgat acaccatgat totattagag aatgtaaaga aaatatataa agcaaaaagc 480
ggtgat
<210> 215
<211> 486
<212> DNA
<213> Bacillus cereus
<220>
<221> misc feature
<222> 22-301
<223> n = g, a, c or t/u
<400> 215
ttgcatagtc ttatcaagaa annagqtgga qqqanncaqq nnnncccqat qaaacctnnt 60
nnnnnnnnn nnnnnnnna cggaattgtg ccaaatncct gnnnnnncag gnnnnnnnn 180
nntaataaac nnnnnnnnn nncctgagag ataagaaaga gcctttagag cgtgttttca 240
aannnnnnn nnnnnnnnn nnnnnnnnct gctcctttct tgnnnnnnt tttnnnnnn 300
ncaggaaagg ggcagttttt tattttgtat aaaagaaagg agaataagag atgggagaat 360
catgggggaa aggaacaatt tgcgtgcaag gtggctatac gccaaagaat ggtgaaccgc 420
gtgttttacc gctttatcaa agtacaacgt ataaatacga tacttcggat gatttagcag 480
ccttat
<210> 216
<211> 486
<212> DNA
<213> Bacillus cereus
<220>
<221> misc feature
<222> 21-304
<223> n = q, a, c or t/u
<400> 216
tttactcatt gtatcaagag nnnaggtgga gggannctgg nnnncccttt gaaacctnnc 60
nnnnnnnn nnnnnnnnt gaatactgtg ccacttncct gnnnnnncaa gctnnnnnn 180
nnnnttatnn nnnnnnnnn agcttgaaag atagaatgag ggacttcgtt tatatacggg 240
tgcataactt gtacgtaaaa annnnnnntc cctctttcnn nnnnnnnntc aatatnnnnn 300
nnnngaaaag agggattttt tatttttcat ttccctcatc atcatccaaa cttaattatt 360
taqqaqqaaa atcaaatqaa aaaaaaqttt qtacccggta ttgcatcagt tgtaggagta 420
agtattttat taactggttg cggtagttat aaaaacgaag caagcggagc aaatgcaaaa 480
gacgag
                                                           486
<210> 217
<211> 486
<212> DNA
<213> Bacillus cereus
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<220>
<221> misc feature
<222> 22-306
<223> n = g, a, c or t/u
<400> 217
acacatactc ttatcaagag tnnnggcgga gggannctgg nnnncccgat gatgccnnnc 60
ggcaaccgag cttatannnn nnnnnnnnn nnnnnnnnn nnnnacgnnn nnnnnnnnn 120
nnnnnnnnn nnnnnntata agctaaggtg ctaattncct gnnnnnncaa aacgannnnn 180
nnnngttcnn nnnnnnntc gttttggaag ataagagagg aatctatttt gtctattcgn 240
nnnnnnnn nnnnnnnnn nnnnnnnngc acctctcnnn nnnnnnntta tttttnnnnn 300
nnnnnngaga ggtgcttttt attttggaac gtatatttaa gggggaatta tagatgaaga 360
aagtattatt aagcattgta agtggggctg tattattatt aagcgcatgt agcgggagtt 420
cagataaaga agtaaaagcg ttagatgaga aaaagattac tgtcggtgta acaggagggc 480
ctcatg
<210> 218
<211> 486
<212> DNA
<213> Bacillus cereus
<220>
<221> misc feature
<222> 21-303
<223> n = g, a, c or t/u
<400> 218
agcaatttac ttatccagag nnnaggtaga gggannctgg nnnnccctat gacacctnnc 60
agcagcggt tctnnnnnn nnnnnnnnn nnnnnnnnn nngtaatann nnnnnnnnn 120
nnnnnnnnn nnnnnnnnng gaacaccgtg ctaattncca gnnnnnncaa gnnnnnnnn 180
nnnncaagtn nnnnnnnnn nncttgaaag ataagtgatg ggcctttgtt tattaannnn 240
nnnnnnnn nnnnnnnnn nnnnnnnngc cttgatctta nnnnnnnnt ttttnnnnnn 300
nnntaagatc aaggcttttt gtattctaaa aagagaaaag ggagtaatgg aaaaagtacg 360
ttcataaaac taagtaaata tatgtgttta gggggttatt ggagtgtatg taattaaaaa 420
attatcagtt atggtgttca cgctatgggt tattacgacg gtgacatttc taattatgca 480
tattat
<210> 219
<211> 505
<212> RNA
<213> Agrobacterium tumefaciens
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
<400> 219
uacuauaugu gguguucaag guuncuuccg auucnnnnn nnnnnngcua nnnnnnnnn 60
nnnggguugg gagcunnaaq acqqqaaunu cqquqcquaa cqccnnnauc acnnnnqqcq 120
gagcaaggcc gaaacugccc ccgcaacugu gangcggnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn cgagcaucgu uccgauuugn nnnnnnnnn nnnnnnnnn 240
nnnnnngcu ccgggaaggc uggaauagau guugugacnn nnnnnnnnn nnnnnnnnn 420
ccugccuuga gcgcaaaugu ccacg
<210> 220
<211> 505
<212> RNA
```

```
<213> Agrobacterium tumefaciens
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 220
ccuuauguga gaaagcgacg gunnuccuac agccnnnnnn nnnnnngaaa nnnnnnnnn 60
nnnggcgaag ggauunnaau angggaacna ugquqcqqqc gannnnnucu uuunnnnnuc 120
quecaauqee uuqqeuqeee eeqcaacuqu aanqeqqauu nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnngu uquucauccc agugacgcuu gaaggcguca 240
unnnnnnnn nnnnnnnnn nnnnnnnnuu cgnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnngaau gcgggaaggc nagaugaggg acgcannnnn nnnnnnnnn nnnnnnnnn 420
ccugccguca aaauggaaac caucg
<210> 221
<211> 505
<212> RNA
<213> Agrobacterium tumefaciens
<220>
<221> misc feature
<222> 24-469
<223> n = q, a, c or u
<400> 221
cqqauaacau quccquqauq quunccuucc qqqnnnnnnn nnnnnncqun nnnnnnnnn 60
nnnnuccgga aggugnnaaa angggaacna cgauagggan nnnnnnnnca aannnnnnnn 120
nuccucauuc guggcugccc ccgcaacugu gangcggnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nagagccuga aacgaaaugc cacuggcaan nnnnnnnnn nnnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnngccucc aucaannnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnnn gggggaaggc aaugccggga agguguuuca gguuuugacn nnnnnnnnn 420
ccugccauca cggaaauauc caugc
                                                  505
<210> 222
<211> 505
<212> RNA
<213> Agrobacterium tumefaciens
<220>
<221> misc_feature
<222> 24-469
<223> n = g, a, c or u
<400> 222
gacauugguu agccaucquq quuncuqcgg acnnnnnnn nnnnnngaag nnnnnnnnn 60
nnnnnguccq qaqcunnaaq anqqqaaunu cqquqaqqqc unnnnnuuaa ucacnnnnna 120
qccuqaaucc qaaqcuqcc ccqcaacuqu aanqcqnnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnacgagc gaaaguccau caunnnnnnn nnnnnnnnn 240
nnnnnnncc ucqqqaagac nnqqaccaaa gcuauqaccn nnnnnnnnn nnnnnnnnn 420
ccuqccqcqa uaqauaacqu ccacq
```

<210> 223

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<211> 505
<212> RNA
<213> Agrobacterium tumefaciens
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
<400> 223
cccauagcuu cuccqgucag gugncccgcc nnnnnnnnn nnnnnncuug cnnnnnnnn 60
nnnnnnngc gqqaqnnaau cngggaaunc cqquqannnn nnnnnnnnn nnnnnnnnn 120
nnnnaaqacc qqaacquqnc ccaacqcuqu aanqqcnnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnggaug cucuuuuucu caunnnnnnn nnnnnnnnn 240
nnnnnnnnu ucgggaaggc nngaaagggg cggaugaann nnnnnnnnn nnnnnnnnn 420
ccggccuggc aggauagacc gaacc
<210> 224
<211> 505
<212> RNA
<213> Agrobacterium tumefaciens
<220>
<221> misc feature
<222> 23-469
<223> n = q, a, c or u
<400> 224
cuaaggguaa gggacugacg gunncuuuuc ccgnnnnnnn nnnnnngcaa nnnnnnnnn 60
nnnncgggaa aagcunnaag angggaacna cgguuccgcc cnnnnnncga gaaannnnnn 120
gggucauucc guggcugccc ccgcaacugu aangcggunn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnnnaag cccgcaccgu aaannnnnnn nnnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnuuuaug aucnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnggu ucgggaaggc nnggugacag gguguugaua nnnnnnnnn nnnnnnnnn 420
ccugccguuu caggaaaaag cgucu
                                                  505
<210> 225
<211> 505
<212> RNA
<213> Bacillus halodurans
<220>
<221> misc_feature
<222> 23-469
<223> n = g, a, c or u
<400> 225
auuucaucgu uugggaacag gunnacguua agucnnnnnn nnnnacauga uannnnnnn 60
nnngacuuaa uguuunnaaa angggaaunc cggugcnnnn nnnnnnnnn nnnnnnnnn 120
nnnnaaaucc ggagcggucc cngccacugu canuagcnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnuqaq uuquaacqau auunnnnnn nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnuuca unnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnugg uugggaagac nnuguugcaa uguugacnnn nnnnnnnnnn nnnnnnnnn 420
ccugccuguu cuaacagcac uqcuu
```

```
<210> 226
<211> 505
<212> RNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 226
uaguguuugu ggacgguaag gunngccnnn nnnnnnnnn nnnnncgaag cnnnnnnnn 60
nnnnnnnnn ggcuunnaaa angggaaunc uggugcnnnn nnnnnnnnn nnnnnnnnn 120
nnnnaaaucc ggagcugucc ccgcaacugu gangugcunn nnnnnnnnn nnnnnnnnn 180
uccucnnnnn nnnnnnnnn nnnnuacuuc uunnnnnnn nnnnnnnnn nnnnnnnnn 360
ngagaaaugu augggaaggc nnuucuaagu agguaannnn nnnnnnnnn nnnnnnnnn 420
ccugccuuac uuccacaagu uucgc
                                                505
<210> 227
<211> 505
<212> RNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 227
uaagcacgcu caagcauuag gunngguuca annnnnnnn nnnnacaauc ggnnnnnnn 60
nnnnnnuuga aucugnnaaa angggaagnc uggugannnn nnnnnnnnnn nnnnnnnnn 120
nnnnaagucc agcacggunc gcgccacugu aauaaggnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnnnagc uacaugugag gaannnnnn nnnnnnnnn 240
nnnnnnngg augggaaggu nacacaugga guguugannn nnnnnnnnn nnnnnnnnn 420
ccugccuaau guaugcacuu gcacc
<210> 228
<211> 505
<212> RNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 228
aucguauauc gcgcugaagg gunncguuca annnnnnnn nnnnnnnugu nnnnnnnnn 60
nnnnnnuuga gcguqnnaaa angggaagnu cqquqannnn nnnnnnnnn nnnnnnnnn 120
nnnnaaaucc gacacggunc ccgccacugu aanaugnnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnnggag aggcuugcaa gannnnnnn nnnnnnnnnn 240
```

```
nnnnnnnn nnnnnnnnn nnnnnnnnua gcnnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnng acgggaaggg nggcaaguac ucgaugaann nnnnnnnnn nnnnnnnnn 420
ccugccuuuc aguuugagug uguag
<210> 229
<211> 505
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 229
cggauacgaa ugucaaauag gunngccggu ccgunnnnnn nnnnnngaac annnnnnnn 60
nnnnacagcc ggcuunnaaa angggaaanc cgguannnnn nnnnnnnnn nnnnnnnnn 120
nnnnaaagcc ggugcggunc ccgccacugu aanuuggcnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnncaa gcnnnnnnn nnnnnnnnn nnnnnnnnn 360
ccugccuguu ugaucagcac gaauu
<210> 230
<211> 505
<212> RNA
<213> Bradyrhizobium japonicum
<220>
<221> misc_feature
<222> 24-469
<223> n = g, a, c or u
<400> 230
cgauaaucca agucgucgag guuncuccgg uucnnnnnn nnnnnnccau unnnnnnnn 60
nnnngauccg gagcunnaag angggaagnc cggugcnnnn nnnnnnnnn nnnnnnnnn 120
nnnaaaugee ggeueugeee eegeaaeugu gangeggnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnncgagcc gcuguccgac gaunnnnnn nnnnnnnnn 240
connonnon nonnonnon nonnonnon cacononnon nonnonnon nonnonnon 360
nnnnnnggcu ucgggaaggc nncggacagc agcgaugann nnnnnnnnn nnnnnnnnn 420
nnnnnnnn nnnnnnnn nnnnnnnnn nnnnnnnnn nnccagcnna agccaggaga 480
ccggccccga caauauauug gucca
                                                   505
<210> 231
<211> 505
<212> RNA
<213> Bradyrhizobium japonicum
<220>
<221> misc_feature
<222> 24-468
<223> n = g, a, c or u
<400> 231
caaauggugg cccggcguug guunccuguc nnnnnnnnn nnnnnncuau nnnnnnnnn 60
nnnnnnngac aggcgnnaag angggaaung cgauangggu ccgaaucggc aangauuugg 120
guccaaaaun gcagccgccc ccgcgaccgu gaccggagnn nnnnnnnnn nnnnnnnnn 180
```

```
nnnnnnnn nnnnnnnnn nnnnnnnnn agaugeeega gnnnnnnnn nnnnnnnnn 240
cnnnnnnnn nnnnnnnnn nnnnnnnnug acnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnggga ucgggaaggc nnggggaucg aagggcaaaa cccugnnnnn nnnnnnnnn 420
ccuqccaqcq cqqacqauuu uqqac
<210> 232
<211> 505
<212> RNA
<213> Bradyrhizobium japonicum
<220>
<221> misc_feature
<222> 23-469
<223> n = g, a, c or u
<400> 232
gggcacacag gacgggcaug gunngcucga gguggcgcnn nnnnnnnaaa nnnnnnnnn 60
nnngcgccgg agcaunnaau cngggaaung gggaungggc ggacccnagu ugcnnnnggc 120
gcccaaaacc ccagccgcc ccgcgacugu aangcggunn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnnngag gggcuccgaa ccnnnnnnn nnnnnnnnnn 240
nnnnnnngqu ccgggaaggc nncggagaac cccaqugann nnnnnnnnn nnnnnnnnn 420
ccqqccquqc auquuuuqaq qccaa
<210> 233
<211> 505
<212> RNA
<213> Bradyrhizobium japonicum
<220>
<221> misc_feature
<222> 24-469
<223> n = g, a, c or u
<400> 233
aauccuagau gcucgcgacg guunuccccc nnnnnnnnn nnnnnngaga nnnnnnnnn 60
nnnnnnnngg ggaugnnaaa angggaaung cggugcgggg annnnnnnug uunnnnnnu 120
ccccaaugcc gcggcugccc ccgcaacugu aangcggnnn nnnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnauaau ccuucgucag aannnnnnn nnnnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnuccu cggunnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnnc ccgggaaggc nngacgaagu ggugacgacn nnnnnnnnn nnnnnnnnn 420
505
ccugccguca gccgugguca cacgc
<210> 234
<211> 505
<212> RNA
<213> Bradyrhizobium japonicum
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 234
```

```
ucguagauug aucggugacg gunnucuccn nnnnnnnnn nnnnnngcac nnnnnnnnn 60
nnnnnnnngg agaucnnaaa angggaacng uggugcgaga uugucccaau gccgggauug 120
ucccaacgcc acggcugccc ccgcaacugu aangcqqnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnugaau cuuucqucau aunnnnnnn nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnaucu cggnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnuc cuqqqaaqqc nnqacquaaq quaacqacnn nnnnnnnnn nnnnnnnnn 420
ccugccguca gccgugguca cacgc
<210> 235
<211> 505
<212> RNA
<213> Brucella melitensis
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 235
aucgcaauuu ucaggagacg gunnuccgcc nnnnnnnnn nnnnnnauug cnnnnnnnn 60
nnnnnnnggc ggaugnnaaa angggaacna cggugaagcc nnnnnnnnau agnnnnnnnn 120
ggcugaaacc qaqacuqccc ccqcaacuqu aanccqqnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnagagc uauccuccac aggccgcac agcggccaaa 240
cagconnonn nonnonnon nonnonnaau aunonnonno nonnonnon nonnonnon 360
nnngcugcaa ucqqqaaqqc nnqqaqqcaa aqcqaaqacn nnnnnnnnn nnnnnnnnn 420
ccugccguau ccggucaccc augcu
<210> 236
<211> 505
<212> RNA
<213> Brucella melitensis
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 236
agugucaaac caugugacag gunnuuugcc ggnnnnnnnn nnnnaacgaa uccnnnnnn 60
nnnnccggca auaccnnaaa angggaaung cgacgngacg gacccnnacg ccnnnnnggg 120
cgucuuuauc gcagccgacc ccgcgacugu aqagcqqnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnagagg gaagaggcaa gccgggcaac cggcannnnn 240
ucnnnnnnn nnnnnnnnn nnnnnnnaga ugnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnngauuu cugggaaggc nngcuuuauu ccccaagacn nnnnnnnnn nnnnnnnnn 420
ccugccuguu gcaugagggc auugc
<210> 237
<211> 505
<212> RNA
<213> Brucella melitensis
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
```

```
<400> 237
gccquaauac cqucauqacq gunnuccccq accqnnnnnn nnnnnnaqaq nnnnnnnnnn 60
nnnncqaaqq qqauunnaau anqqqaacna cqquqaqqac qacccnnauc aannnnnnqq 120
qqccqaqacc quqqcuqccc ccqcaacuqu aanqcqqann nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnuuge equucauecu equqaeqeeq aaaqegucau 240
nnnnnnnggc acgggaaggc nagauggacg gcgauuannn nnnnnnnnn nnnnnnnnn 420
ccugccgucu uacguagucc auugu
<210> 238
<211> 505
<212> RNA
<213> Brucella melitensis
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
<400> 238
uaccauaucu uququucqaq quuncuuucq auucnnnnnn nnnnnnqacn nnnnnnnnn 60
nnngagucgg gagcunnaag acgggaaunc cggugcgcuu gcccnnnaug gunnnngggc 120
qqqcaauqcc qqaqcuqccc ccqcaacuqu aanqcqqcnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnngagcu uugcgccca unnnnnnnn nnnnnnnnn 240
nnnnnnnng ccgggaaggc nnggguggaa gcguugannn nnnnnnnnn nnnnnnnnn 420
ccugccuuga gcgugaacgu ccacg
<210> 239
<211> 505
<212> RNA
<213> Caulobacter crescentus
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 239
ggucuguugc cguugucgug gunncugcgg acgnnnnnn nnnnnnuucg nnnnnnnnn 60
nnnncguccg gagcunnaag angggaagnu cgquqnaggg nnnnnncguq aaannnnnnn 120
cccugaaucc ggcgcugccc ccgcaacugu gangcggnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnncgagc cgcuguccgu uucgunnnn nnnnnnnnnn 240
gccgaannnn nnnnnnnnn nnnnnnngcu ggnnnnnnnn nnnnnnnnn nnnnnnnnuu 360
cggggaugcg ucgggaaggc cagggcaggg quqacqacnn nnnnnnnnn nnnnnnnnn 420
ccuqccucqa caqauaacqu ccucc
<210> 240
<211> 505
<212> RNA
<213> Caulobacter crescentus
<220>
<221> misc_feature
```

```
<222> 23-469
<223> n = g, a, c or u
<400> 240
uagcucuagc uucgcqucag qunnuccucn nnnnnnnnn nnnnnnqaaa nnnnnnnnn 60
nnnnnnnga qqauqnnaaa anqqqaacnq aqquuqnnnn nnnnnnnnnn nnnnnnnnn 120
nnnnaagacc ucqqcuqccc ccqcaacuqu aangcqqnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnncqaqc uucqcqucac aunnnnnnn nnnnnnnnn 240
nnnnnnnggc cugggaaggc nngacgccca gaagcauuga cnnnnnnnn nnnnnnnnn 420
nnnnnnnn nnnnnnnnn nnnnnnnnn nnnccgunng agccaggaga 480
ccugcccggc gcagucguuc aucgc
                                                    505
<210> 241
<211> 505
<212> RNA
<213> Chlorobium tepidum
<220>
<221> misc feature
<222> 23-469
<223> n = q, a, c or u
<400> 241
auacuucauc cqauuauquq qunnqcccqc cauqnnnnnn nnnnnnqaaa nnnnnnnnn 60
nnnncauacq qqcuunnaaa anqqqaaunc cqquqannnn nnnnnnnnnn nnnnnnnnn 120
nnnngagucc ggaacaguac ccgcugcugu aanuuccnnn nnnnnnnnn nnnnnnnnn 180
nnnnnggcug gccgcaaggc uggcgacaag guuugccgca caaunnnnnn nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnguu cannnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnggg augggaaggc nncggcagaa uccnnnnnn nnnnnnnnn nnnnnnnnn 420
ccugccucau auuuuuuggc uucgg
<210> 242
<211> 505
<212> RNA
<213> Chlorobium tepidum
<220>
<221> misc feature
<222> 24-462
<223> n = g, a, c or u
<400> 242
guucuuucuc gccaugacag gugnccgguu nnnnnnnnn nnnnnnuaaa nnnnnnnnn 60
nnnnnnagc cggagnnaau angggaagnu acgugannnn nnnnnnnnn nnnnnnnnn 120
nnnnqauucq uacacuguac ccgcaacugu acaacggunn nnnnnnuaac cgccgggcaa 180
auuccguggc cacacggaug cgcaaggcgg gcuuucagnn nnnnnnnnn nnnnnnnnn 240
uuuuccnnnn nnnnnnnnn nnnnnnnucc acnnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnggaaaacu gcgggaaggu nnuuggaggc gcucgaunnn nnnnnnnnn nnnnnnnnn 420
ccugccaguc augcauuugc accaa
<210> 243
<211> 505
<212> RNA
<213> Chlorobium tepidum
```

```
<220>
 <221> misc feature
 <222> 23-469
 <223> n = g, a, c or u
 <400> 243
 caauaaauaa uucaguuacg gunnuuccgg ugcccnnnnn nnnnnnggug nnnnnnnnn 60
nngggcgccg gaaugnnaaa angggaacnc cggugannnn nnnnnnnnn nnnnnnnnn 120
nnnnaaaucc gggacagugc ccgcugcuqu qanuccucnn nnnnnnnnn nnnnnnnnn 180
 nccgucggcc acaaucgggu cggcggacga ucgcuuccga ugannnnnnn nnnnnnnnn 240
nnnnnqcqaa ccqqqaaqqc cnqqaaqcqa nnnnnnnnn nnnnnnnnn nnnnnnnnn 420
ccugccguaa ugcaguaaau gcucc
 <210> 244
 <211> 505
 <212> RNA
 <213> Chlorobium tepidum
 <220>
 <221> misc feature
 <222> 24-468
 <223> n = g, a, c or u
 <400> 244
 ugaguucuuu cagcauuacg gugnccggau nnnnnnnnn nnnnnngaaa gnnnnnnnn 60
 nnnnnnaugc cggaunnaau angggaagnu gcgugunnnn nnnnnnnnn nnnnnnnnn 120
 nnnnqaaucq cacacuquqc ccqcaacuqu aanqauqqun nnnnauqucq cqcqacqaca 180
 ggagcagcuc ugcuuuugug gccguugcgg aucgggugua unnnnnnnnn nnnnnnnnn 240
 aaccucugnn nnnnnnnnn nnnnnnauaa cnnnnnnnn nnnnnnnnn nnnnnnnnca 360
 cggggaaugc gggggaaggn ncugcccgga ggaaaacguc gaaguaauuu cgcannnnn 420
 ccugccguag ugguuggcgc cgaau
 <210> 245
 <211> 505
<212> RNA
 <213> Chlorobium tepidum
. <220>
 <221> misc feature
 <222> 24-468
 <223> n = q, a, c or u
 <400> 245
 guucuuucuc gccaugacag gugnccgguu nnnnnnnnn nnnnnnuaaa nnnnnnnnn 60
 nnnnnnagc cggagnnaau angggaagnu acgugannnn nnnnnnnnn nnnnnnnnn 120
 nnnngauucg uacacuguac ccgcaacugu acaacggnnn nnnnnnaaaa cugccgcugg 180
 cagguaugge cacaugecue aaageegeag ceggugeaen nnnnnnnnn nnnnnnnnn 240
 gcuccnnnnn nnnnnnnnn nnnnnnnucc acnnnnnnn nnnnnnnnn nnnnnnnnn 360
 nnnggagcgg gcgggaaggc nnugcaucgn nnnnauucaa gnnnnnnnn nnnnnnnnn 420
 ccugccaguu acucuuugcu cggaa
                                                   505
```

```
<210> 246
<211> 505
<212> RNA
<213> Clostridium acetobutylicum
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 246
auugcuacua aaauuuguag gunnucaacu gagnnnnnnn nnnnnngagu nnnnnnnnn 60
nnnncuuagu ugauunnaaa anaggaaunc aggugannnn nnnnnnnnn nnnnnnnnn 120
nnnnaaagcc ugagcggunc ccgccacugu aauaaaggnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnagu uuaaguacaa uaunnnnnnn nnnnnnnnn 240
nnnnnnnn cugggaaggc nnguacuuaa gcaaugannn nnnnnnnnn nnnnnnnnn 420
cuugccauau ucuaquaugu uuuuu
<210> 247
<211> 505
<212> RNA
<213> Clostridium acetobutylicum
<220>
<221> misc binding
<222> 23-469
<223> n = g, a, c or u
<400> 247
gaaauaauac cauauuuuag gcnnaccuan nnnnnnnnn nnnnnnaucu nnnnnnnnn 60
nnnnnnnua gguuunnaau angggaaanu uggugannnn nnnnnnnnn nnnnnnnnn 120
nnnnaaaucc aaugcaaccc ccguuacugu aunacaguun nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnnn caaaaccaau gnnnnnnnn nnnnnnnnn 240
nnnnnnncu cugggaagga nnugguugag gcuannnnn nnnnnnnnn nnnnnnnn 420
ccuaccuaaa auauuaugga acuuc
<210> 248
<211> 505
<212> RNA
<213> Clostridium perfringens
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 248
aauuaaauau uuagaaauag gunnuaaaua guuacnnnnn nnnnnnauuu nnnnnnnnn 60
nnguaacuau auauunnaaa angggaaguu ggguuunnnn nnnnnnnnn nnnnnnnnn 120
nnnnaaaucc cacgcggunc ccgccgcugu aanuagnnnn nnnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnaggag cuuuuuguac uuuaannnnn nnnnnnnnn 240
nnnnnnuauu uugggaaggc ncacaaaaag ugaugauann nnnnnnnnn nnnnnnnnn 420
```

```
ccugccuauu uuuaaaacau caaga
                                               505
<210> 249
<211> 505
<212> RNA
<213> Clostridium perfringens
<221> misc feature
<222> 23-468
<223> n = g, a, c or u
<400> 249
aguugauuaa cuaauaauug gunngugnnn nnnnnnnnn nnnnnnauuu unnnnnnnn 60
nnnnnnnnn cgcuunnaau angggaaung aaguuannnn nnnnnnnnn nnnnnnnnn 120
nnnnaagucu ucaacuaccu caguaaccgu gaagcnnnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnagac aaaaucucaa uaunnnnnn nnnnnnnnn 240
nnnnnnngu gugggaagac nngagaugga ggaagaannn nnnnnnnnn nnnnnnnnn 420
ccugccuuuu auuuaaguac uauua
<210> 250
<211> 505
<212> RNA
<213> Clostridium perfringens
<220>
<221> misc feature
<222> 23-468
<223> n = g, a, c or u
<400> 250
auaauauuuu auauuuuuag gunnuugnnn nnnnnnnnn nnnnnnnauuu nnnnnnnnn 60
nnnnnnnnn uaauunnaaa angggaaang ugguuannnn nnnnnnnnn nnnnnnnnn 120
nnnnaagucc acuacagccc ccgcuacugu gauaggnnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnauac aaguuucuau uugannnnn nnnnnnnnn 240
nnnnnnnaa uugggaaggn ngagaaauga ggauaagnnn nnnnnnnnn nnnnnnnnn 420
ccugccuaaa gaucauqaac uaaqc
<210> 251
<211> 505
<212> RNA
<213> Clostridium perfringens
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
aaauaaaaua agagcauuag gunnguunnn nnnnnnnnn nnnnnnuagu nnnnnnnnn 60
nnnnnnnnn aacuunnaau angggaaang uunnnnnnn nnnnnnnnn nnnnnnnn 120
nnnnaaanna acugcagccc ccgcuacugu ugnauaagnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnngac gagaauaaaa agnnnnnnn nnnnnnnnnn 240
```

```
ccugccuaqu augcuauucu uauug
<210> 252
<211> 505
<212> RNA
<213> Escherichia coli
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
<400> 252
ccuguagcau ccacuugccg gucncunnnn nnnnnnnnn nnnnnnngug nnnnnnnnn 60
nnnnnnnnn naguunnaau angggaaunc cagugcnnnn nnnnnnnnn nnnnnnnnn 120
nnnngaaucu ggagcuganc gcgcagcggu aanggannnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnaaggu gcgaugauug cguuaugcgn nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnauu cnnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnng gugggaaguc nnaucaucuc uuaguaucuu aqauaccccn nnnnnnnnn 420
ccuqccqqcc aacqucqcau cuqqu
<210> 253
<211> 505
<212> RNA
<213> Fusobacterium nucleatum
<220>
<221> misc_feature
<222> 24-468
<223> n = g, a, c or u
<400> 253
uuuaauauca ugucaauuau guunccuuan nnnnnnnnn nnnnnnuuuu unnnnnnnn 60
nnnnnnnua aggcunnaag angggaaunu uggugannnn nnnnnnnnn nnnnnnnnn 120
nnnngauacc aaaacgagnc ccgucgcugu aauugannnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnngu uuuuucuugu uuuannnnn nnnnnnnnn 240
nnnnnnnau uugggaaggu anaagaaaua uaaannnnn nnnnnnnnn nnnnnnnnn 420
ccugcauaau ugaauuacuc uaucu
<210> 254
<211> 505
<212> RNA
<213> Leptospira interrogans
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
<400> 254
aucuuggaac ggaaaacuug uuunauunnn nnnnnnnnn nnnnncucgu nnnnnnnnn 60
nnnnnnnnn gauganngga angggaaunc cgguucnnnn nnnnnnnnn nnnnnnnnn 120
nnnnaaaucc ggagcugaac ccgcagcugu aanucgccga nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnn nnnnnaugag auuucgcaau caunnnnnn nnnnnnnnn 240
```

```
nnnnnnnac gcgggaaggc nnugcgaaan nnnnnnnnn nnnnnnnnn nnnnnnnnn 420
nnnnnnnn nnnnnnnnn nnnnnnnnn ucggcganna agccagaaga 480
ccuaacaaqu aaaaaaacaa acuaa
<210> 255
<211> 505
<212> RNA
<213> Listeria monocytogenes
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
guuaaauagg ucuuauguug gunnggaaug unnnnnnnn nnnnnnaugu nnnnnnnnn 60
nnnnnnaca uuucugnaaa gnaggaaunu cggugcnnnn nnnnnnnnnn nnnnnnnnn 120
nnnngaugcc gaaacugccc ccgcaacugu aanggunnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnggacaa gaaucgagau nnnnnnnnn nnnnnnnnn 240
nnnnnngcgu augggaaggu uncgauuguu ggaugaannn nnnnnnnnn nnnnnnnnn 420
cucqccaaau aaqacqqaaq caacu
<210> 256
<211> 505
<212> RNA
<213> Mesorhizobium loti
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 256
cuauagucau gcagucgucg gunnuccnnn nnnnnnnnn nnnnnnguuu unnnnnnnn 60
nnnnnnnnn ggagccnaag angggaaung cggugcgggc gannnnnaau ucnnnnnuu 120
gcccaaugcc guggcugccc ccgcaacuqu gunqcqqnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnuag uccucucau aunnnnnnnn nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnuuc gnnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnucu ucgggaaggu nnggggaagg gcgcugaunn nnnnnnnnn nnnnnnnnn 420
ccugccgacg acggcaaaac ugaca
<210> 257
<211> 505
<212> RNA
<213> Mesorhizobium loti
<220>
<221> misc_feature
<222> 23-469
<223> n = g, a, c or u
```

```
<400> 257
gccuaaaucc gcuccagacg gunncccuug cennnnnnn nnnnncgcaa ennnnnnnn 60
nnnnnnggca ggggcunaag angggaaung cggugcggga unnnnnnnuu cgnnnnnna 120
ucucaaaucc gcggcugucc ccgcaacugu aangcgnnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnaagagc caaggccgaa agnnnnnnn nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnacq uunnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnnc ccgggaaggn nncggcaccc aaggcgauga ccnnnnnnnn nnnnnnnnn 420
ccuqccqucu qcqacaaaaq aaucc
<210> 258
<211> 505
<212> RNA
<213> Mesorhizobium loti
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
<400> 258
auuagaucau gucaucucag gugnccgcuu cgunnnnnnn nnnnnngacg nnnnnnnnn 60
nnnnacgggg cggagnnaau ungggaagnc cggucannnn nnnnnnnnn nnnnnnnnn 120
nnnnaagucc ggcgcugccc ccgcaacgqu qqnuqqaqnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnuucaa qucqcaacqq qaqnnnnnnn nnnnnnnnn 240
nnnnnnngc cugggaaggu nnqucgcqac cquccqcaaq qacannnnnn nnnnnnnnn 420
ccagcccgag auuuuugaac ucgac
<210> 259
<211> 505
<212> RNA
<213> Mesorhizobium loti
<2205
<221> misc_feature
<222> 24-469
<223> n = g, a, c or u
<400> 259
gugauugugc gcaugucgug guuncuccgc gcggcnnnnn nnnnnnnacu nnnnnnnnn 60
ngccguagcg gagcunnaag angggaagnc cggugcnnnn nnnnnnnnn nnnnnnnnn 120
nnnngaugee ggegeugeee eegeaacugu uangeggnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnncgag ccaagcccau uggunnnnnn nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnngaa cgnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnngcc ucgggaagac nngggcagag gcuuugacnn nnnnnnnnn nnnnnnnnn 420
ccugccacga cgaacaacqu ccacq
<210> 260
<211> 505
<212> RNA
<213> Mesorhizobium loti
<220>
<221> misc feature
<222> 24-469
```

```
<223> n = g, a, c or u
<400> 260
aaqqucqccq ccacuqccug guqncccqcn nnnnnnnnn nnnnnncqca annnnnnnn 60
nnnnnnngc qqqaqnnaau cnqqqaacna cqquuqnnnn nnnnnnnnn nnnnnnnnn 120
nnnnaacucc guggcgugnc ccaacgcugu aanggggnnn nnnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnn nnnnnngacc gcgccgquaa aunnnnnnn nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnnga unnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnng acggaaggc nnaccggacg cggguugann nnnnnnnnn nnnnnnnnn 420
ccggccuggc aggcaucguc auccg
<210> 261
<211> 505
<212> RNA
<213> Mesorhizobium loti
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 261
ucuacggugg gugcgugaug gunnccccgc gccnnnnnn nnnnnngaaa nnnnnnnnn 60
nnnnggcaag gggugnnaaa angggaacna cggugagacc unnnnnnnca aannnnnnna 120
qqucqaqacc quqqcuqccc ccqcaacuqu aanqcqqnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnaqaq caagauccga cannnnnnnn nnnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnngg caannnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnngg cugggaaggc anggauugcg cugagacnnn nnnnnnnnn nnnnnnnnn 420
ccugccauca cugaguugac cggac
<210> 262
<211> 505
<212> RNA
<213> Mycobacterium leprae
<220>
<221> misc_feature
<222> 23-469
<223> n = g, a, c or u
<400> 262
ccacacggcg ccaguaucga gunngaugcu nnnnnnnnn nnnnnnagcu cnnnnnnnn 60
nnnnnnage aucgenngag angggaaene eggugannnn nnnnnnnnn nnnnnnnnn 120
nnnngaaucc gggacugunc ccgcagcggu aungcaggnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnaacg accgccgucu ggaannnnnn nnnnnnnnn 240
nnnuccgaga cugggaagcn ngauggccau uagaagcacc uauccaquqc qcqnnnnnnn 420
ccugccggcu gugucgggcg cgccg
<210> 263
<211> 505
<212> RNA
<213> Mycobacterium tuberculosis
<220>
```

```
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 263
nnnnnnnn nnnnnnnnn gcaggaagne eggugannn nnnnnnnnn nnnnnnnnn 120
nnnngaaucc ggcgcgunc ccgccacugu canccgggnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnngag cgacccucgu aannnnnnn nnnnnnnnnn 240
nnnnnnnng gcuqqaaqqc nnqaqqcaaq caacqannnn nnnnnnnnn nnnnnnnnn 420
cucgcgucau cgcguccugc caccc
<210> 264
<211> 505
<212> RNA
<213> Mycobacterium tuberculosis
<220>
<221> misc feature
<222> 1-469
<223> n = g, a, c or u
nnnnuugac cacgcagcug gucnugcugg cguccgaaag ggcgucggca ucgagcgggg 60
caacgaugcu ucgcnnngag angggaacnc uggugannnn nnnnnnnnn nnnnnnnnn 120
nnnngaaucc gggacugunc ccgcagcggu aungcaggnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnaacga ccgccgucuu ggaaguagac aannnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnuca acnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnga cugggaagcn nngacggcca guaggagcac ccaccgggug cgagnnnnnn 420
ccugccagcc gugccggacg cgccg
<210> 265
<211> 505
<212> RNA
<213> Pseudomonas aeruginosa
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
<400> 265
agcugcgcgc cuugcgacag gugnccccnn nnnnnnnnn nnnnnngcaa nnnnnnnnn 60
nnnnnnnng gggugnnaaa cagggaagnc uggugcguuc cnnnnnnngu cnnnnnnng 120
gaaccaggcc agcgcugccc ccgcaacggu agngcgannn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnaucag acagccgcuc gaugannnnn nnnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnnuc cgnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnngc augggaaggn ncgcggcugg aagcguccag cqcuucqcnn nnnnnnnnn 420
ccggccugac gcacccacgg caucg
<210> 266
<211> 505
<212> RNA
<213> Pseudomonas aeruginosa
```

```
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 266
gcauaauagc gcguucgucg gunngcccgg cccuuucgcg nnnnnnuuag nnnnncgcgg 60
ggccaacgag ggccgnnaag angggaacna cggagccgcg gucuunnnuu cgnnaagccc 120
gggccuagcc guggcugccc ccgcaacugu aungcagccu gnnnnnnnn nnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnnua uucgcgccau ucnnnnnnn nnnnnnnnn 240
nnnnnnnnn ccgggaaggc nnggcgcgaa gcggagguuc cuccccggg uggaacgcnn 420
nnnnnnnn nnnnnnnn nnnnnnnnn nnnnnnnnc gggcugcnng agccaggaga 480
ccugccgccg aaaccagucg cgagu
<210> 267
<211> 505
<212> RNA
<213> Pseudomonas aeruginosa
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
<400> 267
ucccaucegg ceeguuceag gugneeuceu gennnnnnn nnnnnegeeg ennnnnnnn 60
nnnnngcagg aggugnnaaa cngggaagnc cggugcguca cnnnnnnnuu cgnnnnnnng 120
ugaucagucc ggcgcugccc ccgcaacggu aangcgagnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnncg aaauccucuu cagnnnnnn nnnnnnnnn 240
nnnnnnngc augggaaggc nngaggauuu cacgaccnnn nnnnnnnnn nnnnnnnnn 420
ccggccugca acgcccuguu ggcac
<210> 268
<211> 505
<212> RNA
<213> Pseudomonas aeruginosa
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
<400> 268
cguagccuug ccqquucgaq quunccucqc cqnnnnnnnn nnnnnqcga nnnnnnnnn 60
nnnncggcg gggcunnaag angggaacng cggucqnnnn nnnnnnnnn nnnnnnnnn 120
nnnnnaugec geggeugece eegeaacugu ganaeggnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnncgau cguucccaa unnnnnnnn nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnnug annnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnnc gcgggaaggc nnggggaacc ggcggagacg ccagannnnn nnnnnnnnn 420
ccugccucgu cgaucccgug gcgcg
```

<210> 269

```
<211> 505
<212> RNA
<213> Pseudomonas putida
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 269
gucuaccaug cgggccgccg gunnuuccnn nnnnnnnnn nnnnnnacca cnnnnnnnn 60
nnnnnnnng gaacunnaac angggaaunc ccannnggcc ugnnnnncca auannnnnca 120
ggccnnaauc ggaacugcc ccgcaacuqu aqnquqcnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnncqag ccugcuccau cgaunnnnn nnnnnnnnn 240
nnnnnnngc ccgggaaggc ncggagccgg gccgugacnn nnnnnnnnn nnnnnnnnn 420
ccugccggcc uacauucacc aaccg
<210> 270
<211> 505
<212> RNA
<213> Pseudomonas putida
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
<400> 270
cagaugegeg ceaguuucag gugneeeuge gennnnnnnn nnnnnegeeg ennnnnnnn 60
nnnnngcgca gggugnnaaa cngggaaanc cggugcgucg ugnnnnnuug ccnnnnnnca 120
cgacaagucc ggugcugccc ccgcaacggu aangcgagnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnnnncg aacccuucga gaunnnnnnn nnnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnuca annnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnngc augggaaggu nngaagguuu caugcccnnn nnnnnnnnn nnnnnnnnn 420
ccggccugga gcuucacuug gcaac
                                                    505
<210> 271
<211> 505
<212> RNA
<213> Pseudomonas putida
<220>
<221> misc_feature
<222> 24-469
<223> n = g, a, c or u
<400> 271
uccuuaugcc ucgcguucag gugnccccnn nnnnnnnnn nnnnnnucag nnnnnnnnn 60
nnnnnnnnng gggugnnaaa engggaaane eggugeguee eaggeeeuue agenagggee 120
ggacaaugcc ggugcugccc ccgcaacqqu aanqcqaqnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnnn gaagcgucug unnnnnnnn nnnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnucguag uacnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnggc augggaaggu nngacgcguu ccaggagccc agcucuucnn nnnnnnnnn 420
nnnnnnnn nnnnnnnn nnnnnnnnn nnnnnnnnn nncucgcnna agcccggaga 480
ccggccuggc guucaugaac acccc
```

```
<210> 272
<211> 505
<212> RNA
<213> Pseudomonas putida
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
<400> 272
cguagccuug ccacuucgag guuncuucgg cnnnnnnnn nnnnnncugn nnnnnnnnn 60
nnnnnngccg aagcunnaaq acgggaacnq cgguacnnnn nnnnnnnnn nnnnnnnnn 120
nnnnnaagec geggeugece eegcaacugu aangeacegn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnacaac ggaucgacac annnnnnnn nnnnnnnnn 240
nnnnnnngc gegggaagge nngucaucce geeageeega acggggacau ggaannnnnn 420
ccuqccucqu cacquuuucq acuuu
<210> 273
<211> 505
<212> RNA
<213> Ralstonia solanacearum
<220>
<221> misc_feature
<222> 32-469
<223> n = g, a, c or u
<400> 273
guuacacucg ccgcguccug gugcccgcag annnnnnnn nnnnnngccg annnnnnnn 60
nnnnnucug caguunnaaa cngggaagnc agggagcggc cgccnnncca aacnnnnngg 120
ugegecaace ugegeugece eegeaacggu aagegaacge eguegaagge egegeuaceu 180
cuggccagaa gagggcgcgg cgucgcgcag guccguccac aunnnnnnn nnnnnnnnn 240
nnnnnnnga acgggaaggc nnggccggac ccgnnnnnnn nnnnnnnnn nnnnnnnn 420
ccggccagga caguggguuu cagag
<210> 274
<211> 505
<212> RNA
<213> Sinorhizobium meliloti
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
cuuagaugag gacacucaag gugnccgccu cnnnnnnnn nnnnnngaag nnnnnnnnn 60
nnnnggaggg cggagnnaau ungggaagnc cggucannnn nnnnnnnnn nnnnnnnnn 120
nnnnaauccc ggcgcugccc ccgcaacggu ggnuggagcn nnnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnacc gcnnnnnnn nnnnnnnnn nnnnnnnnn 360
```

```
nnnnnnngu ccgggaaggc nngccgggcn nnnnaggucc cuugcggacg nnnnnnnnn 420
ccagccuuga agcagaaaua gaccg
<210> 275
<211> 505
<212> RNA
<213> Sinorhizobium meliloti
<221> misc feature
<222> 24-468
<223> n = g, a, c or u
<400> 275
uggccauaug ccgccgucag gugncccgcn nnnnnnnnn nnnnnngaaa unnnnnnnn 60
nnnnnnngc gggggnnaau cngggaagnc cggugcnnnn nnnnnnnnn nnnnnnnnn 120
nnnnaguucc ggcacgugnc ccaacgcugu gaagggnnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnngacg uucucgccaa aaagggcucu gaaucuuuuc 240
nnnnnnnn nnnnnnnnn nnnnnnuuga agcnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnuau ucgggaaggc nnggcgcgaa cggaugannn nnnnnnnnn nnnnnnnnn 420
ccggccuggc gagauagacc ggccc
<210> 276
<211> 505
<212> RNA
<213> Sinorhizobium meliloti
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 276
uaauuaacgc aguauggaug gunnucucuc gugccnnnnn nnnnnngagg unnnnnnnn 60
nnggggcgag ggagunnaaa ungggaaung cgaaggggcg gacccnnacg ccnnnnnggg 120
cgcccuuauc gcagccgacc ccgcgacugu agaacggunn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnncag gguucgccau cgggcauuuc gccggauuuc 240
aacgcgcugc augggcaguc ucgugaaguu uggcggcaug ucggaaaang ccacuggcgu 300
ggcauugcga ucagccgggc aggacgccuc uucuucuacg aaucguccgc cuuucgcgau 360
gccgcaaacg ccgggaaggc gaggcgaqcc cquucgqucu uuuqccqcau cquuuuucgg 420
gccgagccgg uccggcgaac gugcggccau qaqqaucquq acqccqunnq aqccaqqaqa 480
ccugccaucc gucagggcau uccgc
<210> 277
<211> 505
<212> RNA
<213> Sinorhizobium meliloti
<220>
<221> misc feature
<222> 23-468
<223> n = g, a, c or u
cacauuaacu gggaccgacg gunnuccccu acconnnnn nnnnnnguga nnnnnnnnn 60
nngguggagg ggauunnaau angggaacna cggugcggac gacccnnnaa gannnnnngg 120
gaccaaaacc guggcugccc ccgcaacugu aagcggaunn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnnncgu cguucauccu uguqqcqcca aqqcqccann 240
```

```
nnnnnnnn nnnnnnnnn nnnnnnngcg uunnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnngc gcgggaaggc nagaugagcg acucunnnnn nnnnnnnnn nnnnnnnnn 420
ccuqccquca aaucqaucca acquc
<210> 278
<211> 505
<212> RNA
<213> Sinorhizobium meliloti
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 278
gcauaccaga ucaugugaug gunnuccgcc nnnnnnnnn nncgacugaa gaacnnnnnn 60
nnnnnnnggc ggaugnnaaa angggaacna cggugaggac gaccennnau cannnnnngg 120
ggcuaaaacc guggcugccc ccgcaacugu gangcggnnn nnnnnnnnnn nnnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnncgag caaaguccaa ggaunnnnnn nnnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnauga aucnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnngg cugauaaggc nnggacaaag cuacgacnnn nnnnnnnnn nnnnnnnnn 420
ccugccauca ccuuqqqcqa cacqc
<210> 279
<211> 505
<212> RNA
<213> Streptomyces coelicolor
<220>
<221> misc_feature
<222> 24-469
<223> n = g, a, c or u
<400> 279
uaggeuggee egugeageug guunegeeee gueennnnn nnnnnngeea nnnnnnnnn 60
nnggcgggau gcgucgcaag angggaacnc cgguggnnnn nnnnnnnnn nnnnnnnnn 120
nnnngaaucc gggacugcnc ccgcagcggu gangcgggnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnaacga ccgccgucau annnnnnnn nnnnnnnnn 240
cgnnnnnnn nnnnnnnnn nnnnnnnacg uacnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnncgggc ccgggaagcg nnacggccag uagguguccu ccggacagga gggugggnnn 420
ccugccaccu gcccgcgcgc ggacc
<210> 280
<211> 505
<212> RNA
<213> Streptomyces coelicolor
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 280
uacgcugaug cccgcaguug gunnucgcgc cuccuquccn nnnnnqauca nnnnnnngqu 60
cucggcggcg cgacgcnaag angggaacnc cgguqqnnnn nnnnnnnnn nnnnnnnnn 120
```

```
nnnngaaucc gggacugunc ccgcagcggu ganguqgqnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnaacga aagccqucaa cannnnnnnn nnnnnnnnnn 240
ccaqnnnnnn nnnnnnnnn nnnnnnnauq aqnnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnuuggage cegggaagen nngaeggeeg quagquqeee geegquqaue eququeeeeq 420
quqaqcqcqn nnnnnnnnn nnnnnnnnn nnnnnnnnn nncccacnnq aquccqaaqa 480
ccugccacuq cqcccquacq cqauq
<210> 281
<211> 505
<212> RNA
<213> Streptomyces coelicolor
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 281
gcagaccgua guaucagcgg gunncaucgn nnnnnnnnn nnnnnccgn nnnnnnnnn 60
nnnnnnncg acgggnnaga cnaggaagnc cgququnnnn nnnnnnnnn nnnnnnnnn 120
nnnngaaucc ggcacggucc cngccacuqu ganccggqnn nnnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnngagug cacccuucga cacnnnnnnn nnnnnnnnnn 240
nnnnnnngc gcgggaaggc cagggaggag cgucgannnn nnnnnnnnn nnnnnnnnn 420
cuggecugue gegggeeegu ueega
<210> 282
<211> 505
<212> RNA
<213> Streptomyces coelicolor
<220>
<221> misc_feature
<222> 23-468
<223> n = g, a, c or u
<400> 282
nnnnnnnnn nnnnnnngca gngggaaunc cggugcnnnn nnnnnnnnn nnnnnnnnn 120
nnnngaaucc ggaacugunc ccgcaacggu gunacnnnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnnn uugcgugcau cnnnnnnnn nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnncuuc gennnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnn nnacgugcgn ncgcacgccu nnnnnnnnn nnnnnnnnn nnnnnnnnn 420
ccugccgaca gugcgcccgg ccgcc
<210> 283
<211> 505
<212> RNA
<213> Streptomyces coelicolor
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 283
```

```
nnnnnnnnn nnnnnnngaa cngggaaauc cggugunnnn nnnnnnnnn nnnnnnnnn 120
nnnngaugee ggugeggeee uegeeaeugu ganauegggn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnaag uccggcuccg gccugacgg gcannnnnnn 240
qnnnnnnnn nnnnnnnnn nnnnnnncuu qnnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnneggu ccgggaaggc nnggagcacg ggcgguggua nnnnnnnnn nnnnnnnnn 420
ccqqccaaqq cqcqucqucc aucca
<210> 284
<211> 505
<212> RNA
<213> Shigella flexneri
<220>
<221> misc_feature
<222> 24-469
\langle 223 \rangle n = g, a, c or u
<400> 284
ccuguagcau ccacuugccg gucncunnnn nnnnnnnnn nnnnnngugn nnnnnnnnn 60
nnnnnnnnn naguunnaau angggaaunc cagugcnnnn nnnnnnnnn nnnnnnnnn 120
nnnngaaucu agagcuganc gcgcagcggu aanggannnn nnnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnaaggu gcgaugauug cguuaugcgn nnnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnauc cnnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnng gugggaaguc nnaucaucuc uuaguaucuu agauaccecn nnnnnnnnn 420
ccugccggcc aacgucgcau cuggu
<210> 285
<211> 505
<212> RNA
<213> Shewanella oneidensis
<220>
<221> misc_feature
<222> 24-469
<223> n = g, a, c or u
<400> 285
uuuugaguca accuucugug gugncuugcg augnnnnnnn nnnnnnauag nnnnnnnnn 60
nnnncgucgc gagaunnaau cngggaagnc cagugannnn nnnnnnnnn nnnnnnnnn 120
nnnnaauucu ggcacugccc ccgcaacggu aaaaggunnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nngagagacg gccgcauunn nnnnnnnnn nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnacg aunnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnngaa cccguaaauc gcagugugca aaggucaguu ucgcguuuau cucuagugag 420
auggauuaua nnnnnnnnn nnnnnnnnn nnnnnnnnn nnngccunna aguccggaga 480
ccggcccuaa agguguuuuu gagau
<210> 286
<211> 505
<212> RNA
<213> Shewanella oneidensis
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
```

```
<400> 286
accuaugcua uugcauuaag gucnauaaac gccggannnn nnnnnnnnn nnnnnnnnn 60
ucaacccaaa uaunnnnaau angggaaunc ggggcgcugn nnnnnnnccc gunnnnnnn 120
ncagccagcc cgaacuguac ccgcaacugu ganguagnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nuuaaaagaa gcgccuagau unnnnnnnn nnnnnnnnn 240
uagauucuag auucuaaagn nccuagcacc uucuuuunnn nnnnnnnnn nnnnnnnnn 420
ccugccuauu gcuguuuucg cugcg
<210> 287
<211> 505
<212> RNA
<213> Salmonella typhimurium
<220>
<221> misc_feature
<222> 30-468
<223> n = g, a, c or u
<400> 287
gccauaacgu aaaccaacag guuugccacn nnnnnnnnn nnnnnnauuu nnnnnnnnn 60
nnnnnnngu ggunnnnnnn angggaagng gggugannnn nnnnnnnnn nnnnnnnnn 120
nnnnaaaucc cccqcaqccc ccqcuqcuqu qauqcnnnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnugac gacccguaa agannnnnnn nnnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnngca annnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnga uugggaaggn nnacgggcga ggaggacnnn nnnnnnnnn nnnnnnnnn 420
ccugccuguc ggugauaacc aacaa
<210> 288
<211> 505
<212> RNA
<213> Salmonella typhimurium
<220>
<221> misc_feature
<222> 24-469
<223> n = g, a, c or u
<400> 288
acgguagcau ccgugggccg gucncunnnn nnnnnnnnn nnnnnnngug nnnnnnnnn 60
nnnnnnnnn naguunnaau angggaaunc cagugannnn nnnnnnnnn nnnnnnnnn 120
nnnnaaaucu ggagcuganc gcgcagcggu aanggannnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnng gegggaague naucauuucu geuauceage caaeggauaa eeennnnnnn 420
ccugccggcu aacgucgcau cuggu
<210> 289
<211> 505
<212> RNA
<213> Thermotoga maritima
<220>
<221> misc_feature
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```
<222> 23-469
<223> n = g, a, c or u
<400> 289
gaagccuccc ucaccgugcg gunnacconn nnnnnnnnn nnnnnnuucg nnnnnnnnn 60
nnnnnnnng qquucnnaaa qnqqqaaqnc cqquqannnn nnnnnnnnn nnnnnnnnn 120
nnnnaaaucc qqcqqqqn ccqccaccqu qanccqqqnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnngacg aaacccgcag aacnnnnnnn nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnncqau cannnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnncc cugggaaggc nngcggggag uaggaugann nnnnnnnnn nnnnnnnnn 420
cccgcccgcg gugaagggga accac
<210> 290
<211> 505
<212> RNA
<213> Thermoanaerobacter tengcongensis
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 290
uugaauauua aaqccuuauq qunncccnnn nnnnnnnnn nnnnnauqau nnnnnnnnn 60
nnnnnnnnn ggguunnaaa angggaagac gggugannnn nnnnnnnnnn nnnnnnnnn 120
nnnngaaucc cgcgcagccc ccgcuacuqu gangggannn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnnggac gaagcccuag uaannnnnn nnnnnnnnn 240
gcacucaacu gagcgcgnnn uuaguaagga gaaaagaggg agagaaaunn ugcguucagu 360
ugagugccgg gugggaaggc nnagggugga ggaugagnnn nnnnnnnnn nnnnnnnnn 420
ccugccauaa gguuuuagaa guucg
<210> 291
<211> 505
<212> RNA
<213> Thermoanaerobacter tengcongensis
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 291
ugaauauaaa aagccuuaug gunncccnnn nnnnnnnnn nnnnngugau nnnnnnnnn 60
nnnnnnnnn ggguunnaaa angggaagac gggugannnn nnnnnnnnn nnnnnnnnn 120
nnnngaaucc cgcgcagccc ccgcuacugu gangggannn nnnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnnggac gaagcccuag uaannnnnnn nnnnnnnnn 240
gcacucaacu gagcgcgnnn uuaguaagga gaaaagaggg agagaaaunn ugcguucagu 360
ugagugccgg augggaaggc nnagggugga ggaugagnnn nnnnnnnnn nnnnnnnnn 420
ccugccauaa gguuuuuaaa aguuc
<210> 292
<211> 505
<212> RNA
<213> Vibrio cholerae
```

```
<220>
<221> misc_feature
<222> 23-469
<223> n = g, a, c or u
<400> 292
auacuaucag cgccaagcug gunngcuauu uaqauqccnn nnnnnnuqqa unnnnnnnn 60
qqcuaaaaau qqcuqnnaaa anqqqaaunc cqququnnnn nnnnnnnnn nnnnnnnnn 120
nnnnaacucc qqaacuqanc qcqcaqcqqu aanqaqaqnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnaac gaacgcucaa acnnnnnnn nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnuu cgnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnna gugggaaguc nngagccagu aggccaacag ugnnnnnnn nnnnnnnnn 420
nnnnnnnnn nnnnnnnnn nnnnnnnnn nncucucnna aguccgaaga 480
ccugccagca acugaguuau gcagu
<210> 293
<211> 505
<212> RNA
<213> Vibrio vulnificus
<220>
<221> misc feature
<222> 23-468
<223> n = g, a, c or u
<400> 293
auaguaugcg cuucaagcug gunngcuauc ugnnnnnnn nnnnngaagu annnnnnnn 60
nnnnnuagau ggcugnnaaa angggaaunc cggugunnnn nnnnnnnnn nnnnnnnnn 120
nnnngaaucc ggaacuganc gcgcagcggu aauagagnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnaac gaaagcuuaa ucannnnnnn nnnnnnnnnn 240
nnnnnaucgu gugggaaguc nnaggcaagu agguuaacag nnnnnnnnn nnnnnnnnn 420
ccugccagca acugagcaaa cacug
                                                  505
<210> 294
<211> 505
<212> RNA
<213> Xanthomonas campestris
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
<400> 294
cuaccaugcg cgccccugag gugnacugcc ggnnnnnnnn nnnnnnaauu nnnnnnnnn 60
nnnnnccggu gguuunnaaa cngggaaunc cggugcgcgc aucgcnnncu ugnnngcgag 120
acgcaagucc ggagcugccc ccgcaacggu ggngcgagnn nnnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnnguca ggugccgcaa cagnnnnnnn nnnnnnnnn 240
nnnnnnngc augggaaggc nngcgguacc ggaagcgcag gcuuccannn nnnnnnnnn 420
ccggccugag ggauugaccc ggcac
<210> 295
<211> 505
<212> RNA
```

```
<213> Xanthomonas citri
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
<400> 295
cuaccaugeg egeceeugag gugnaeugee ggnnnnnnnn nnnnnnuugg nnnnnnnnn 60
nnnnnccggu gguuunnaaa cngggaaunc cggugcgcgg aucgennncu ugnnngcgag 120
cugcaauucc ggagcugccc ccgcaacggu ggngcgagnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnguca gaugeegeae uaennnnnn nnnnnnnnn 240
nnnnnnnnn nnnnnnnnn nnnnnnnagu cnnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnngc augggaaggc nngcggcauc ggaagcgcca gcuuccannn nnnnnnnnn 420
ccggccugag ggauugaccc ggcac
<210> 296
<211> 505
<212> RNA
<213> Yersinia pestis
<220>
<221> misc feature
<222> 39-469
<223> n = g, a, c or u
<400> 296
uacuugaucg uagcauugug guccggccuc augcuguunn nnnnnnauuu annnnnnnn 60
naacaccuaa gaguunnaaa angggaaunc cggugunnnn nnnnnnnnn nnnnnnnnn 120
nnnnaaaucc ggagcuganc gcgcagcggu aaggggannn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnnaguc acggcgauag guuucuaaca nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnngca annnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnngg augggaaguc nnaucgccug cucuauuucg cgccauuuau uuaucacagu 420
auuuuuacug ucauaaccau ggccugauac cagagannnn nnnuccunna agcccgaaga 480
ccugccggua uuacgucgca auauu
                                                      505
<210> 297
<211> 506
<212> RNA
<213> Acinetobacter calcoaceticus
<220>
<221> misc feature
<222> 30-470
<223> n = g, a, c or u
<400> 297
cuuuacacaa uucguaacaa guuaaaagcn nnnnnnnnn nnnnnnauuc nnnnnnnnn 60
nnnnnnngc uuunnnnnnn angggaaanc uggugcnnnn nnnnnnnnn nnnnnnnnn 120
nnnnaaauac cagugcugcc cccgcaacgg uaanaaaugn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnnnnua aaccauauua aaaaagucau uuagacuuan 240
nnnnnnnnn nnnnnnnnn nnnnnnngca uagnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnna ugugggaagg ugnaauaugc uugucucuuu uugagaugcn nnnnnnnnn 420
accugcuugu uacaucuauc cacuca
```

```
<210> 298
<211> 505
<212> RNA
<213> Agrobacterium vitis
<220>
<221> misc feature
<222> 23-469
<223> n = q, a, c or u
<400> 298
ccuaaaquqq caqcquaucq qunnucuqca aququnnnnn nnnnnncaaa nnnnnnnnn 60
nnacgcncgc ggaugnnaaa angggaauna cggugaggac gacccnnaag uaannnnnng 120
ggccgaaacc guggcugccc ccgcaacugu ganacggnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnncgag cgauguccau caunnnnnn nnnnnnnnn 240
nnnnnnngg ccgauaaggc nnggacaaag cccagacnnn nnnnnnnnn nnnnnnnnn 420
ccugccgaua agcaugcgcg aaagc
<210> 299
<211> 505
<212> RNA
<213> Bacteroides fragilis
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 299
uuaucuuugc ucccugaucg gunnuccgaa uagnnnnnnn nnnnnucauu ccunnnnnn 60
nnnncuaucc ggauunnaaa angggaaunc gggugunnnn nnnnnnnnn nnnnnnnnn 120
nnnnaaaucc cggacagunc ccgcugcugu gaagcuccnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnngucugaa uuuccgauaa caacuguunn nnnnnnnnn 240
uaaggaguca ccgggaaggc nngucggaaa caannnnnnn nnnnnnnnn nnnnnnnnn 420
ccugccgcuu aucaaaggcu guuuc
<210> 300
<211> 505
<212> RNA
<213> Bacillus megaterium
<220>
<221> misc_feature
<222> 23-469
<223> n = g, a, c or u
aucaaacagc aacaguaaag gunnqccnnn nnnnnnnnn nnnnnnaaga annnnnnnnn 60
nnnnnnnnn ggcuunnaau angggaaanc uggugannnn nnnnnnnnn nnnnnnnnn 120
nnnnaagacc aquacugcc ccqcaacuqu aanququnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnnga cqaacqaqua unnnnnnnn nnnnnnnnn 240
nnnnnnnuc acgggaagqu uncucaaqua gaauqannnn nnnnnnnnn nnnnnnnnn 420
```

```
ccugucuuua uugugaaguu ucuau
                                                   505
<210> 301
<211> 505
<212> RNA
<213> Leishmania major
<220>
<221> misc feature
<222> 1-469
<223> n = g, a, c or u
<400> 301
nnnnnnnnn nnnnnucgg gugncccunn nnnnnnnnn nnnnnnucac nnnnnnnnn 60
nnnnnnnna gggugnnaaa cngggaaanc cggugaguca uguuccuuua cucaagggcg 120
ugacgagucc ggugcugccc ccgcaacggu aangcgagnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnn nnnnnnnnug aagcgucaaa unnnnnnnn nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnucca gnnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnggc augggaaggn nnugaugcuu ucaaggccca ggcccnnnnn nnnnnnnnn 420
ccggcccgaa aaaaucagau aacaa
                                                   505
<210> 302
<211> 505
<212> RNA
<213> Propionibacterium freudenreichii
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
<400> 302
uguguaggcu aguagugcug guuncggcug ccnnnnnnnn nnnnnnccac nnnnnnnnn 60
nnnnnggcag ucgucgcaag angggaaunc cggugunnnn nnnnnnnnn nnnnnnnnn 120
nnnnaauucc ggaacugunc ccgcagcggu canaugggnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnaac gacacaacgu aagnnnnnn nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnngca annnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnncgc cugggaagun naguagugga ggaagucggg agugaucucg caaugnnnnn 420
ccugccagca gcgacaacau cuguu
<210> 303
<211> 505
<212> RNA
<213> Rhodobacter capsulatus
<220>
<221> misc feature
<222> 24-468
<223> n = g, a, c or u
<400> 303
gccacucagg gcgggcgcug guunucuguc nnnnnnnnn nnnnnncuau nnnnnnnnn 60
nnnnnngac aggcgnnaag angggaaung ugaagggaau ugcgacggcu uunngccgcg 120
aaacccgacc gcagccgcc ccgcgaccgu gaccggannn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnngag ggcgcccga gnnnnnnnn nnnnnnnnn 240
```

```
nnnnnnnng ccgggaaggc nnggggcgac cgugagggga ccccccucg cannnnnnn 420
ccugccagcg cauggauuuc gggcg
<210> 304
<211> 505
<212> RNA
<213> Rhodobacter capsulatus
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 304
ggcuacucca acaggcgaug gunnucccnn nnnnnnnnn nnnnaacugg acnnnnnnn 60
nnnnnnnng ggauunnaau angggaacna cggugaggau uacccnnnau cannnnnngg 120
ggccuaaucc guggcugccc ccgcaacugu gangcggnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnncgaga cgacggucga agnnnnnnn nnnnnnnnn 240
ccccgnnnnn nnnnnnnnn nnnnnaucca cnnnnnnnn nnnnnnnnn nnnnnnnncg 360
gggagaacgg ccgggaaggu nngacccgag uugaucgaan nnnnnnnnn nnnnnnnnn 420
ccugccaucg cucuggcguc gcaag
                                                      505
<210> 305
<211> 505
<212> RNA
<213> Rhodobacter capsulatus
<220>
<221> misc feature
<222> 24-469
<223> n = g, a, c or u
<400> 305
gggcaccuuc gcggcagaug guuncccggc caagcnnnnn nnnnnncacn nnnnnnnnn 60
nngcgcggcc gggugnnaaa angggaauna cgguguggug uaggcnnnau cannnnnngc 120
cgccaaaucc guaacugccc ccgcaacugu aangcggnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnnnncg agcaccccc ggcannnnnn nnnnnnnnn 240
cgnnnnnnn nnnnnnnnn nnnnnaccg nnnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnncgggg ccgggaaggu nnggggaagc cacgacnnnn nnnnnnnnn nnnnnnnnn 420
ccugccauca gcgucaucaa ccgcc
<210> 306
<211> 505
<212> RNA
<213> Rhodobacter sphaeroides
<220>
<221> misc feature
<222> 22-469
<223> n = g, a, c or u
uguuuugugg caggggucag gngnccgccn nnnnnnnnn nnnnnnuucg nnnnnnnnn 60
nnnnnnngg cggagnnaau cngggaagnc cgguggnnnn nnnnnnnnn nnnnnnnnn 120
nnnnaaaucc ggcgcgggnc ccgccgcugu gancggnnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnggaug cuccgggcaa gagnnnnnn nnnnnnnnnn 240
```

```
nnnnnnnng ccgggaaggc nngcccggcg gcagaugaan nnnnnnnnn nnnnnnnnn 420
ccqqccuqac qcaqaqquuc ccqcc
<210> 307
<211> 505
<212> RNA
<213> Sorghum bicdor
<220>
<221> misc_feature
<222> 24-469
<223> n = g, a, c or u
<400> 307
uagacugcgc ccacuuccag gugnaccugc ggcnnnnnnn nnnnnncaug nnnnnnnnn 60
nnngccggca gguugnnaaa cnggnaagnc cggugacgcg ugnnnnnnau ucnnnnnnnc 120
acgccaggcc ggcgcugccc ccgcaacgqu aangcacquc nnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnnag ucccaggcaa caacnnnnnn nnnnnnnnn 240
nnnnnnnggc augggaaggc nngccuggac gguggccucg cgccacccnn nnnnnnnnn 420
ccggcccgga agccucaggu cgcga
<210> 308
<211> 505
<212> RNA
<213> Streptomyces griseus
<220>
<221> misc_feature
<222> 24-469
<223> n = g, a, c or u
<400> 308
uaggcugacc ggugcagcug guuncgcccu guccnnnnn nnnnnngcca nnnnnnnnn 60
nnnnggcagg gugucgcaag angggaacnc cgguggnnnn nnnnnnnnn nnnnnnnnn 120
nnnnaaaucc gggacugcnc ccgcagcggu gangugggnn nnnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnnaacg accgccguca uannnnnnnn nnnnnnnnn 240
connonnon nonnonnon nonnonngga connonnon nonnonnon nonnonnon 360
nnnnnngggu cugggaagcg nnacggccac uaggugucug cccggcagac gugnnnnnn 420
ccugcccgcu gcccgcacgc gaccg
<210> 309
<211> 505
<212> RNA
<213> Stealth virus
<220>
<221> misc feature
<222> 23-469
<223> n = g, a, c or u
<400> 309
aucgcucgcu ucaggaaacg gunnucugcc cnnnnnnnn nnnnnngaga nnnnnnnnn 60
nnnnnngggu ggaugnnaaa angggaacna cggugaagca nnnnnnnuua aaunnnnnn 120
```

```
ugcugaugcc gagacugccc ccgcaacugu aanccggnnn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnagagu cauccuccua ugaucguauc uuacgauuau 240
nnnnnnnnn nnnnnnnnn nnnnnnuucg nnnnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnugu ucgggaaggc nnggaggacc gaugaagacn nnnnnnnnn nnnnnnnnn 420
ccuqccquay ccaqucaccc augge
<210> 310
<211> 505
<212> RNA
<213> Zymomonas mobilis
<220>
<221> misc_feature
<222> 23-469
<223> n = g, a, c or u
<400> 310
cggaaauuuu uuugcauagg gunnuuccuu cnnnnnnnn nnnnnngagu nnnnnnnnn 60
nnnnnngaag gaannnnaau ungggaacna aggugennnn nnnnnnnnnn nnnnnnnnn 120
nnnnaaaacc uuggcugccc cugcaacugu aanacagunn nnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnnnnnn gaaacgccaa aaannnnnn nnnnnnnnn 240
nnnnnnnn nnnnnnnnn nnnnnnnucu annnnnnnn nnnnnnnnn nnnnnnnnn 360
nnnnnnnnu ucqqqaaqqc nnqquuquuu cqaunnnnnn nnnnnnnnn nnnnnnnnn 420
ccgacccuau guaaucguuc cacga
<210> 311
<211> 505
<212> RNA
<213> Zymomonas mobilis
<220>
<221> misc_feature
<222> 24-468
<223> n = g, a, c or u
<400> 311
agcaaugagg aaggauuaag guuncuuugu nnnnnnnnn nnnnncauug nnnnnnnnn 60
nnnnnnngca aagcunnaag angggaaanc uggugcgaaa nnnnnnnnnga aunnnnnnnn 120
uuucaaagcc agugcugccc ccgcaacugu aanacggnnn nnnnnnnnnn nnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnnnncgagc aaagaucaaa aunnnnnnnn nnnnnnnnn 240
nnnnnnnua ucgggaaggc nnugaucgga cgcggugacn nnnnnnnnn nnnnnnnnn 420
ccugccuuaa accaagucau ccacu
<210> 312
<211> 105
<212> DNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 43-80
<223> n = g, a, c or t/u
<400> 312
```

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```
acatgtagat atcatccctt tcgtatatac ttggagataa ggntccagga gtttctacca 60
gatcaccgta aatgatctgn actatgaagg tggaatggct cgata
<210> 313
<211> 105
<212> DNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 43-80
<223> n = g, a, c or t/u
<400> 313
aataaatcga aaacatcatt tcgtataatg gcaggaatag ggncctgcga gtttctacca 60
agctaccgta aatagcttgn actacgaaaa taatgggttt tttac
<210> 314
<211> 105
<212> DNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 43-80
<223> n = g', a, c or t/u
cgttctttat ataaagtacc tcatataatc ttgggaatat ggncccaaaa gtttctacct 60
gctgaccgta aatcggcggn actatgggga aagattttgg atctt
<210> 315
<211> 105
<212> DNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 28-79
<223> n = g, a, c or t/u
<400> 315
ttaatcgagc tcaacactct tcgtatantc ctctcaatat ggngatgagg gtctctacag 60
gtannccgta aatacctnna gctacgaaaa gaatgcagtt aatgt
<210> 316
<211> 105
<212> DNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 43-80
<223> n = g, a, c or t/u
<400> 316
atttacatta aaaaaagcac tcgtataatc gcgggaatag ggncccgcaa gtttctacca 60
ggctgccgta aacagcctgn actacgagtg atactttgac ataga
                                                                    105
```

```
<210> 317
<211> 105
<212> DNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 43-80
<223> n = g, a, c or t/u
<400> 317
agaaatcaaa taagatgaat tcgtataatc gcgggaatat ggnctcgcaa gtctctacca 60
agctaccgta aatggcttgn actacgtaaa catttctttc gtttg
<210> 318
<211> 105
<212> DNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 43-80
<223> n = g, a, c or t/u
<400> 318
catqaaatca aaacacqacc tcatataatc ttqqqaatat qqncccataa qtttctaccc 60
ggcaaccgta aattgccggn actatgcagg aaagtgatcg ataaa
<210> 319
<211> 105
<212> DNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 43-80
<223> n = g, a, c or t/u
<400> 319
ttacaatata ataggaacac tcatataatc gcgtggatat ggncacgcaa gtttctaccg 60
ggcanccgta aantgtccgn actatgggtg agcaatggaa ccgca
                                                                    105
<210> 320
<211> 105
<212> DNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 43-80
<223> n = g, a, c or t/u
catcttagaa aaagacattc ttgtatatga tcagtaatat ggntctgatt gtttctacct 60
agtaaccgta aaaaactagn actacaagaa agtttgaata aattt
                                                                    105
<210> 321
<211> 105
<212> DNA
<213> Clostridium acetobutylicum
```

```
<220>
<221> misc feature
<222> 29-80
<223> n = g, a, c or t/u
tatataaaaa actaaatttc tcgtatacna ccqqtaatat ggntccggaa gtttctacct 60
gctgnccata aantagcagn actacggggt gttattgata atata
<210> 322
<211> 105
<212> DNA
<213> Clostridium acetobutylicum
<220>
<221> misc_feature
<222> 43-80
<223> n = g, a, c or t/u
<400> 322
gaaaagtaat aacatattac ccgtatatgc ttagaaatat ggntctaagc gtctctaccg 60
gactgccgta aattgtctgn actatgggtg tttataagta tttta
<210> 323
<211> 105
<212> DNA
<213> Clostridium acetobutylicum
<220>
<221> misc feature
<222> 29-80
<223> n = g, a, c or t/u
<400> 323
aatcgttaat atagtttaac tcatatatnt tcctgaatat ggnncaggat gtttctacaa 60
ggaancetta aantttettn actatgagtg atttgtttgt atgea
                                                                    105
<210> 324
<211> 105
<212> DNA
<213> Clostridium perfringens
<220>
<221> misc feature
<222> 43-80
<223> n = g, a, c or t/u
<400> 324
tatgtactta tataagtata tcgtatatgc tcgacgatat ggngttgagt gtttctacta 60
ggaggccgta aacatcctan actacgaata tataggtgat ttcta
                                                                    105
<210> 325
<211> 105
<212> DNA
<213> Clostridium perfringens
<220>
<221> misc feature
<222> 43-80
<223> n = g, a, c or t/u
```

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```
<400> 325
taagtgtatt aaattttaac tcgtatataa tcggtaatat ggntccgaaa gtttctacct 60
gctaaccgta aaatagcagn actacgagga gttgtactat aaatt
<210> 326
<211> 105
<212> DNA
<213> Clostridium perfringens
<220>
<221> misc_feature
<222> 29-80
<223> n = g, a, c or t/u
<400> 326
aaaacggaat ataaacaaac tcgtataang ctttgaataa ggnncaaggc gtttctaccg 60
gaaancctta aantttccgn tctatgagtg aatttgatat actat
<210> 327
<211> 105
<212> DNA
<213> Fusobacterium nucleatum
<220>
<221> misc feature
<222> 29-73
<223> n = g, a, c or t/u
<400> 327
taaataattt taataaaaat togtataang ootaatatat ggnnaagggt gtooctacgg 60
ttaanccata aanttaacca gctacgaaaa atgttttact gtgtt
<210> 328
<211> 105
<212> DNA
<213> Lactococcus lactis
<220>
<221> misc_feature
<222> 28-80
<223> n = g, a, c or t/u
<400> 328
gtctataata gaacaatctt atttatannn cctaggatat ggnnctgggc gtttctacct 60
cgtanccgta aantgcgagn acaataagga aattcgattt tttag
<210> 329
<211> 105
<212> DNA
<213> Listeria monocytogenes
<220>
<221> misc feature
<222> 43-80
<223> n = g, a, c or t/u
<400> 329
aatccgctac aataatatag tcgtataagt tcggtaatat ggnaccgttc gtttctacca 60
                                                                    105
ggcaaccgta aaatgccagn gctacgagct attgtaaaat ttaat
```

```
<210> 330
<211> 105
<212> DNA
<213> Listeria monocytogenes
<220>
<221> misc feature
<222> 39-80
<223> n = g, a, c or t/u
<400> 330
ataacttaaa accgaaatac ttgtataata gttgcgatnt ggngcgacga gtttctacct 60
ggttaccgta aataaccggn actatgagta gtttgtataa agaag
<210> 331
<211> 105
<212> DNA
<213> Oceanobacillus iheyensis
<220>
<221> misc_feature
<222> 43-80
<223> n = g, a, c or t/u
<400> 331
caatttttat ccaatgcctt tcqtatatcc tcqataatat qqnttcqaaa qtatctaccq 60
ggtcaccgta aatgatctgn actatgaagg cagaagcagg ttcgg
<210> 332
<211> 105
<212> DNA
<213> Ocenobacillus iheyensis
<220>
<221> misc_feature
<222> 43-80
<223> n = g, a, c or t/u
<400> 332
tgatgtaatt gaatagaaat gcgtataatt aaggggatat ggnncccaca gtttctacca 60
gaccaccgta aatggtttgn actacgcagt aattatattt gtatc
<210> 333
<211> 105
<212> DNA
<213> Oceanobacillus iheyensis
<220>
<221> misc_feature
<222> 43-80
<223> n = g, a, c or t/u
ccgacaattg aaaatgaacc tcatataaat ttgagaatat ggnctcagaa gtttctaccc 60
agcanccgta aatggctggn actatgaggg aagatggatc atttc
<210> 334
<211> 105
<212> DNA
<213> Oceanobacillus iheyensis
```

. . .

```
<220>
<221> misc feature
<222> 43-80
<223> n = g, a, c or t/u
aaacettata tatagttttt tcatataatc geggggatat ggneetgeaa gtttctaceg 60
gtttaccgta aatgaaccgn actatggaaa agcggaaaat tcgat
<210> 335
<211> 105
<212> DNA
<213> Staphylococcus aureus
<220>
<221> misc_feature
<222> 80
<223> n = g, a, c or t/u
<400> 335
gttaaataat ttacataaac tcatataatc taaagaatat ggctttagaa gtttctacca 60
tgttgccttg aacgacatgn actatgagta acaacacaat actag
<210> 336
<211> 105
<212> DNA
<213> Staphylococcus epidermidis
<220>
<221> misc feature
<222> 80
<223> n = g, a, c or t/u
<400> 336
cataaaataa tttatatgac tcatataatc tagagaatat ggctttagaa gtttctaccg 60
                                                                    105
tgtcgccata aacgacacgn actatgagta acaatccaat acatt
<210> 337
<211> 105
<212> DNA
<213> Streptococcus agalactiae
<220>
<221> misc_feature
<222> 29-80
<223> n = g, a, c or t/u
<400> 337
caattaaata tatgatttac ttatttatng ctgaggatnt ggnncttagc gtctctacaa 60
gacanccgtn aantgtctan acaataagta agctaataaa tagct
                                                                    105
<210> 338
<211> 105
<212> DNA
<213> Streptococcus pyogenes
<220>
<221> misc feature
<222> 29-80
<223> n = g, a, c or t/u
```

```
<400> 338
 tgaattcaat aatgacatac ttatttatng ctgtgaatnt ggnncgcagc gtctctacaa 60
 gacancentt aantgtetan acaataagta agettttagg ettge
 <210> 339
 <211> 105
 <212> DNA
 <213> Streptococcus pneumoniae
 <220>
 <221> misc feature
 <222> 29-79
 <223> n = g, a, c or t/u
 <400> 339
 aaaattgaat atcgttttac ttgtttatng tcgtgaatnt ggnncacgac gtttctacaa 60
 ggtgnccngg aancacctna acaataagta agtcagcagt gagat
 <210> 340
 <211> 105
 <212> DNA
 <213> Thermoanaerobacter tengcongensis
 <220>
 <221> misc feature
 <222> 43-80
 <223> n = g, a, c or t/u
 <400> 340
 aaaaatttaa taagaagcac tcatataatc ccgagaatat ggnctcggga gtctctaccg 60
 aacaaccgta aattgttcgn actatgagtg aaagtgtacc taggg
 <210> 341
 <211> 105
 <212> DNA
 <213> Bacillus subtilis
 <220>
 <221> misc_feature
 <222> 43-80
 <223> n = g, a, c or t/u
 <400> 341
 aattaaatag ctattatcac ttgtataacc tcaataatat ggntttgagg gtgtctacca 60
 ggaanccgta aaatcctgnn attacaaaat ttgtttatga cattt
 <210> 342
 <211> 105
 <212> DNA
 <213> Clostridium perfringens
 <220>
 <221> misc feature
 <222> 43-80
 <223> n = g, a, c or t/u
<400> 342
 ataaaaaaat aaattttgct tcgtataact ctaatgatat ggnattagag gtctctacca 60
 agaanccgag aanttcttgn attacgaaga aagcttattt gcttt
 <210> 343
```

. . .

```
<211> 105
<212> DNA
<213> Vibrio vulnificus
<220>
<221> misc feature
<222> 50-80
<223> n = g, a, c or t/u
<400> 343
gactttcggc gatcaacgct tcatataatc ctaatgatat ggtttgggan gtttctacca 60
agagneetta aanetettgn attatgaagt etgtegettt ateeg
<210> 344
<211> 228
<212> RNA
<213> Clostridium perfringens
<2.20>
<221> misc feature
<222> 16-201
<223> n = g, a, c or u
agugauggua gaggungcga aaaccnnaag naguacnaca gucugagaga aaugnnnnag 60
aaunnnncgu ugacnnnnga cuguuggaaa ggnngggauu cgccgaagug cagaucgggg 120
ncucauuccc nauuugcgcu ggaccuaugu unnngaauan agcauagggc ugucacaaca 180
cuagnnnnc cccaannnn ncuagugcug ugqaqaacua ucucacqu
<210> 345
<211> 228
<212> RNA
<213> Vibrio vulnificus
<220>
<221> misc_feature
<222> 16-203
<223> n = g, a, c or u
<400> 345
agugaggaua gaggungcaa aaaccnnaag naguanncac aauuggannn ggannngaau 60
gagannnnuc cguugagaau ugugnngaaa ggnnggaauu ugccgaagcu ggaagaaunn 120
ncucaunngu ucugaaggcu gguucuguau unnnaaauan aauacagaac ugucauauag 180
cgnnnnnng augunnnnn nnnugcuaua uggagggcua ucucacgc
<210> 346
<211> 228
<212> RNA
<213> Bacillus halodurans
<220>
<221> misc feature
<222> 16-206
<223> n = g, a, c or u
<400> 346
agauggggua gaggangcgg guuuunnaag naguaangcg cuugnnnnnn nnngaggaug 60
acaacgagga nnnnnnnuaa gcgcncgaaa ggnnaaaacu cgccgaagcg ngaagaugnn 120
agucaagneg ucuucuugcu gggguugcau unnngaauan aauguaacac ugucacagen 180
nnnnnnnna gauunnnnn nnnnnngcug uggagaacua cuaacguu
```

```
<210> 347
<211> 228
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc feature
<222> 16-205
<223> n = g, a, c or u
<400> 347
ggugaagaua gaggungcga ancuucnaag naguaungcc uuuggagaan agannnnnug 60
gaunnnnnu cugugaanaa aggcnugaaa ggnggagcgu cgccgaagca aauaaaaccn 120
nccaucnggu auuauuugcu ggccgugcau unnngaauan aauguaaggc ugucaagaaa 180
nnnnnnnnu caunnnnnn nnnnnuuucu uggagggcua ucucguug
<210> 348
<211> 228
<212> RNA
<213> Clostridium acetobutylicum
<220>
<221> misc feature
<222> 16-225
<223> n = g, a, c or u
<400> 348
accuuuugua gaggungcuu uaagucnaag naguaanccg uuugnnnqag uunnnnnnng 60
gcannnnna acuuagauga acggnuaaaa ggnggcuuuu agccgaagca uuuagauunn 120
nggcannnga uuuauuugcu ggcuuuucau annncaacan uaugaauggc ugucacuuua 180
uuagunnnnu aguunnnnna uuagnguaag uggagcgcua caannggu
<210> 349
<211> 228
<212> RNA
<213> Clostridium perfringens
<220>
<221> misc feature
<222> 6-208
<223> n = g, a, c or u
<400> 349
aaaganggua gaggcngcga gaaucnnaag nauuanncua aaauggannn guunnnnnna 60
agunnnnnag cguagaaguu uuagnngaaa ggnngauuau cgccgaaguu uuuggcunaa 120
uacuuuaang gcuaaaugcu gggguuguau annngaauan uauacaacac ugucacannn 180
nnnnnnnn aaannnnnn nnnnnnnug uggagagcua ucaucuua
                                                                   228
<210> 350
<211> 229
<212> RNA
<213> Clostridium perfringens
<220>
<221> misc feature
<222> 16-207
<223> n = g, a, c or u
<400> 350
gaccaaagua gaggungccg uaauunnaag naguannguc auaaguagcu gacnnnnnna 60
```

```
agunnnnngu unnuuaugua ugaunngaaa ggnngauuau ggccgaagag auauuaaunn 120
nggugnnnau uaauauuucu ggguauaugu aunnnnaaun augcauauaa cugucacuuu 180
nnnnnnnnn qaaannnnn nnnnnnnaaa guggagugcu acaagguac
                                                                   229
<210> 351
<211> 228
<212> RNA
<213> Clostridium perfringens
<220>
<221> misc feature
<222> 16-206
<223> n = q, a, c or u
<400> 351
aacugagaua gaggcngcga ugnauunaau naguannucu uugcagaggu nnnnnnnna 60
agcannnnnn nnauugaagc aaagnugaaa ggnnaugaau cgccgaaacc aunuagaaga 120
ggcuuuaauu cuauuagguu gggguugcau annngaauan uauguaacac ugucacaaan 180
nnnnnnnnu uaunnnnnn nnnnnnuuug uggugugcua ucaugaaa
                                                                   228
<210> 352
<211> 228
<212> RNA
<213> Escherichia coli
<220>
<221> misc feature
<222> 16-167
<223> n = q, a, c or u
<400> 352
caggccagaa gaggcngcgn unugcccann naguaacggu guuggnnnag gannnnnnng 60
ccagnnnnnu ccugugauaa caccnnnnnu gggggugcau cgccgaggug auugaacgng 120
cuggccancg uucanucauc ggcuacaggg gncugaaunn ccccugnggu ugucaccaga 180
agcgcucgca gucgggcguu ucgcaagugg uggagcacuu cuggguga
<210> 353
<211> 228
<212> RNA
<213> Haemophilus influenzae
<220>
<221> misc feature
<222> 16-205
<223> n = g, a, c or u
<400> 353
uacaaaagua gaggcngcaa uuauunnaua naguannuuu uuucagagnu gnnnnnnnng 60
auaannnnnn cgaagaagaa aaaanngaaa ggnnaauagu ugccgaaauc aaauaaaann 120
ngucgnnnuu uuguuugguu gguggcgugc ucnngaaang ggngcgacac ugucauaguu 180
nnnnnnnuu ucugauunnn nnnnnaacua uggagugcua cgguuguu
<210> 354
<211> 228
<212> RNA
<213> Oceanobacillus iheyensis
<220>
<221> misc feature
<222> 16-205
<223> n = g, a, c or u
```

```
<400> 354
guuuuggaua gaggungcgg agaccnnauc naguannuau acgcggannn agggnnnaaa 60
ugagnnnccc uaguqaaqcq uaugnngaaa gqnnggaauc ugccgaagcg agunngaaau 120
acucauucau uanacucquu qquqcuqcua uunnqaacaa auaacaqucc ugucauauag 180
nnnnnnnng agannnnnn nnnnncuaua uggaggcua ucgagcug
<210> 355
<211> 228
<212> RNA
<213> Oceanobacillus iheyensis
<220>
<221> misc_feature
<222> 16-206
<223> n = g, a, c or u
<400> 355
ucggugggua gaggangcau acaacnnauu naguannauc gacnnnnnnn naagaggaug 60
acaacgauga uannnnnngu uggunnggaa ggnnguuguu ugccgaagca nuaauaagnn 120
ggucagancu uauuauugcu gguacaucuu unnngaauan aaagaugcac ugucaugcan 180
^nnnnnnnaa auuaagnnnn nnnnnnugca uggagaacua cugaucga
<210> 356
<211> 228
<212> RNA
<213> Pasteurella multocida
<220>
<221> misc feature
<222> 16-206
<223> n = g, a, c or u
<400> 356
uacuugugua gaggangcga ucacunnaua naguannuuu uuucugagnu gnnnnnnnng 60
auaannnnnn cgaagaggaa aaagnngaaa ggnnagugac cgccgaaauc aauugaaann 120
ngucannnuu uugauugguu gguggcguau ucnngaaang ganacgucau ugucauagun 180
nnnnnnncu uuuuaannn nnnnnacua uggagcgcua cugguugg
<210> 357
<211> 228
<212> RNA
<213> Staphylococcus aureus
<220>
<221> misc feature
<222> 16-205
<223> n = g, a, c or u
<400> 357
auauuuuqau qaqqcnqcau canaucnauq naquannaaq uuuaqannuu annnnnncuq 60
ucuqcnnnnn uaacaqcuqa auuunnqaaa qqnnquqcqa uqccqaaqcq anuuauaaun 120
nagcannguu auaauuuguu ggacuuuuug gunnuaagag cungagaguu ugucauuauu 180
nnnnnnnn uaaannnnn nnnnnaauaa uggagugcau cacuugua
<210> 358
<211> 228
<212> RNA
<213> Staphylococcus aureus
<220>
```

```
<221> misc feature
<222> 26-223
<223> n = g, a, c or u
<400> 358
aauugaguua gagguugcau guuuannauu naquannacu uqunnnnnca qaaquauuua 60
ugguacayaa guugannnac aagunngaaa qqnnuaaaga uqccgaaaua gauauaanna 120
ccauaaannu uauaucuauu qqqacaquuu unncqaauan qqaacuquac uqucacannn 180
nnnnnnnn gaannnnnn nnnnnnnug ugaugugcua ncncuuau
<210> 359
<211> 228
<212> RNA
<213> Staphylococcus epidermidis
<220>
<221> misc_feature
<222> 16-206
<223> n = g, a, c or u
<400> 359
agauuuugau gaggcngcau canaucnaug naguannaac uuuagauaau uugnnnucug 60
cuaannnnca anuuannuag aguunnaaaa ggngnugaga ugccgaaaug auucauaaun 120
nagcannguu augaaucguu ggacuuaaug gunnuaagag cuaunaaguu ugucauuauu 180
nnnnnnnna uuaannnnn nnnnnauaa uggagugcau cacuugua
<210> 360
<211> 228
<212> RNA
<213> Staphylococcus epidermidis
<220>
<221> misc feature
<222> 26-223
<223> n = g, a, c or u
<400> 360
aauagaguua gagguugcau uauuannaug nacuannacu uaunnnnnca gaagucguau 60
gggacaugug uugannnnau aagunngaaa ggnnuaauaa ugccgaaaug auguuanuuu 120
nccaunaaau uagcauuguu gggacaacuu unncgaauan gaaguuguac ugucacnnnn 180
nnnnnnnn uuuannnnn nnnnnnnug ugaugugcua ncncuuau
<210> 361
<211> 228
<212> RNA
<213> Shigella flexneri
<220>
<221> misc_feature
<222> 16-167
<223> n = g, a, c or u
caggccagaa gaggcngcgn unugcccann naguaacggu guuggnnnag gannnnnnng 60
ccagnnnnnu ccuquqauaa caccnnnuqa gqqqqqcau cqccqaqquq auuqaacqnq 120
cuggecaneg uucanucaue ggeuaeaggg gneugaaunn eeeeugnggu ugueaeeaga 180
agcguucgca gucgggcguu ucgcaagugg uggagcacuu cuggguga
<210> 362
<211> 228
<212> RNA
```

```
<213> Shewanella oneidensis
<220>
<221> misc feature
<222> 16-208
<223> n = q, a, c or u
<400> 362
aggaacagaa gaggangcgu uaancunann ngquannquc aaucagannn ggagnnnnca 60
caaannncuc cagcgaugau ugaunnngag ggnagauuag cgccgaggca uagaugugnn 120
guugcugnca uguuuauguc ggucgcuuag gncugaaunn nccuaacgau ugucaccnnn 180
nnnnnnnu guaauunnnn nnnnnnngg uggagagcuu cuggugac
<210> 363
<211> 228
<212> RNA
<213> Shewanella oneidensis
<220>
<221> misc feature
<222> 16-206
<223> n = g, a, c or u
<400> 363
ccuuuaagua gaggengege ugecunnaug nacuanneuu gugegnnnnn nnngagggug 60
augeegeaga nnnnnnugua caagnngaaa ggnnagueag egeegaagua geneaggunn 120
caucaannna ccgagcngcu gguuuugcau ncaaauaqnn nquqcaaqac uqccauaqun 180
nnnnnnnnc auccnnnnn nnnnnacua uggagcgcua ccugaagg
<210> 364
<211> 228
<212> RNA
<213> Thermatoga maritima
<220>
<221> misc_feature
<222> 8-204
<223> n = g, a, c or u
<400> 364
gacceganeg gaggengege cegagnnaug naguanngge uguccennnn nnnnaucagg 60
ggaggaaucg nnnnngggac ggcunngaaa ggnncgaggg cgccgaaggn gugcagaguu 120
ccuccengcu cugcaugccu ggggguaugg gnnngaauan cccauaccac ugucacggag 180
gnnnnnnnn ucnnnnnnn nnnnucuccg uggagagccg aucggguc
                                                                   228
<210> 365
<211> 228
<212> RNA
<213> Thermoanaerobacter tengcongensis
<220>
<221> misc feature
<222> 16-201
<223> n = g, a, c or u
<400> 365
aggugaggua gaggengegg gucauenaag naguannaca ugecagannn ggunnnguua 60
aggnnnnngc cgaugaaggu gugunngaaa ggnggugncc cgccqaagcn qcguaaacuu 120
nccuuaaggu uuacgcagcu gggccuaugc cnnngaacan gguauaggac ugucacugaa 180
ggcunnnnnc cccannnnnn nggccuucag uggagagcua ucucgcua
```

```
<210> 366
<211> 228
<212> RNA
<213> Thermoanaerobacter tengcongensis
<220>
<221> misc feature
<222> 16-205
<223> n = g, a, c or u
<400> 366
cgcauaaaua gaggangcug ccaagcnaun nnguauuugg cgagguguua aggagaagaa 60
ccuccnnnnn nnaauancuc gcugnaagaa ggnnuuuggc ugccgaaagg gugagcuugn 120
nuucunnuga gcucauccuu ggugguaaac nnnacaaann nguuuaccac ugucauggga 180
nnnnnnnnn ccnnnnnnn nnnnnuccca ugaagcgcua uuuaugca
<210> 367
<211> 228
<212> RNA
<213> Vibrio cholerae
<220>
<221> misc feature
<222> 16-206
<223> n = g, a, c or u
<400> 367
ucuagcagaa gaggangcac ugnncccagg cagnauguuu uguggannnn nnnngccuca 60
acuccaaunn nnnnnnnac agaacauuca gggggaguag ugccgaggug aaucaaaguu 120
ngunnnggcu uugguuuauc gguugaacgg gncugaaunn cccnuucaac ugucaucagn 180
nnnnnnncu cgaaunnnnn nnnnnncuga ugaagagcuu cugaggga
<210> 368
<211> 228
<212> RNA
<213> Vibrio cholerae
<220>
<221> misc feature
<222> 16-223
<223> n = g, a, c or u
<400> 368
uuucgccgua gaggangcgg uuacgnnaaa naguannucc acaguunnnn nnnnggggug 60
augccaaugn nnnnnaauug uggannaaaa ggnncguugc cgccgaaguc aacuugcnnc 120
caucaacnng cnaguuggcu gggguuacau unnncaauan gguguaacac ugccauagun 180
nnnncuaua uuguuguuaa nnnnnnacua uggagcgcua cnnuguag
                                                                   228
<210> 369
<211> 228
<212> RNA
<213> Vibrio cholerae
<220>
<221> misc feature
<222> 7-207
<223> n = g, a, c or u
<400> 369
cuuuaangua gaggengege uguuennaug naguegneea guegunnnnn nnnnagguug 60
```

```
accccgaugn nnnnnnauga cuggnuuaaa ggnnguacag cgccgaagug aucguugnnn 120
cgucaunnnc aacguucgcu gggccagcau unnngaacan aaugccggac ugccauagnn 180
nnnnnnnug uguugunnnn nnnnnnncua uggagcgcua ccuugaaq
<210> 370
<211> 228
<212> RNA
<213> Vibrio vulnificus
<220>
<221> misc feature
<222> 16-204
<223> n = g, a, c or u
<400> 370
uuuugcagaa gaggangcac ugnncccagg cagnauguuu uguggannnn nnnngccgca 60
acuccaacnn nnnnnnnac agaacauuca gggggaguag ugccgaggua gaucaaaauu 120
ngcanngauu ungaucuguc gguugacuug gguugagunc ccannucaac ugucaucagc 180
nnnnnnnn ucannnnnn nnnngccuga ugaagagcuu cugagaug
<210> 371
<211> 228
<212> RNA
<213> Vibrio vulnificus
<220>
<221> misc feature
<222> 16-206
<223> n = g, a, c or u
<400> 371
uaucgacgua gaggcngcaa uggnuanaag naguannacu auuauunnnn nnnnggggug 60
augccaaugn nnnnnaauaa uagunngaaa ggnuauccau ugccgaagug aauugcnnna 120
uaucaaannn gcaguuugcu gggguugcau ccnngaaang gaancaacac ugccauagun 180
nnnnnauuu aauguauann nnnnnnacua uggagcgcua cuguaggu
<210> 372
<211> 486
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/Note=Synthetic
      construct
<220>
<221> misc_feature
<222> 1-486
<223> n = g, a, c or t/u
<220>
<221> misc feature
<222> 28, 54, 61, 145, 161, 170, 171, 207, 208, 213, 216, 217, 219, 220, 309,
<223> r = a or g
<220>
<221> misc feature
<222> 9, 27, 37, 50, 70, 152, 203, 204, 271-275, 320
<223> y = c or t/u
```

```
<400> 372
nnnnnnnnyc ttatcnagag nnnnggyrga gggannyngg nnnncccnny ganrccnnnc 60
nnnnnnnnn nnnnnnnnn nnnnrnngtg cyaantneen rnnnnncar rnnnnnnnn 180
nnnnnnnnn nnnnnnnnn nnyytgrraq atragrrnrr nnnnnnnnn nnnnnnnnn 240
<210> 373
<211> 504
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/Note=Synthetic
   construct
<220>
<221> misc feature
<222> 1-504
<223> n = g, a, c or u
<220>
<221> misc feature
<222> 75, 98, 128, 136, 139, 151, 156, 161, 297, 479, 486
<223> r = a or g
<220>
<221> misc feature
<222> 29, 94, 143, 298, 379, 387, 474, 476, 482
<223> y = c or u
<400> 373
nnnnnnnn nnnnnnnnn nnggunnnyn nnnnnnnnn nnnnnnnnn nnnnnnnnn 60
nnnnnnnnn nnnnrnnnn aannngggaa nnnyggurnn nnnnnnnnn nnnnnnnnn 120
nnnnnnran nnnccrnnrc ngyncccgcn rcngurannn rnnnnnnnn nnnnnnnnn 180
nnnnnnnn nnnnnnnyg ggaaggynnn nnnnnnnnn nnnnnnnnn nnnnnnnnn 420
gycngragac cngccnnnnn nnnn
<210> 374
<211> 83
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/Note =
   synthetic construct
<220>
<221> misc feature
<222> 1-83
<223> n = g, a, c or t/u
<220>
```

```
<221> misc_feature
<222> 74, 76
<223> r = a or g
<220>
<221> misc feature
<222> 13, 71
<223> w = a or t/u
<220>
<221> misc_feature
<222> 10, 42, 70, 73
<223> y = c or t/u
<400> 374
nnnnnnnny ntwtannnn nnnnatnngg nnnnnnnngt nyctacnnnn nnnccnnnaa 60
nnnnnnnnny wayrnrnnnn nnn
<210> 375
<211> 238
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/Note =
    Synthetic construct
<220>
<221> misc feature
<222> 7-233
<223> n = g, a, c or t/u
<220>
<221> misc_feature
<222> 234, 237
<223> r = a or g
<220>
<221> misc_feature
<222> 209
<223> y = c or t/u
<400> 375
nnnnnnnnn nnnnnnnnn nnnnnnacyt gannnnngnt nnnncnnnn cgnrggra
<210> 376
<211> 221
<212> DNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 25
<223> k = g or t/u
<220>
<221> misc feature
<222> 7-217
```

```
<223> n = g, a, c or t/u
<220>
<221> misc feature
<222> 24, 78, 79, 81, 96, 97, 213
<223> r = a or g
<220>
<221> misc_feature
<222> 153
                                      - 1
<223> v = g, c or a
<220>
<221> misc_feature
<222> 1, 214, 220
<223> w = a or t/u
<220>
<221> misc_feature
<222> 169, 221
<223> y = c or t/u
<400> 376
wagagqngcn nnnnnnnna nnnrktannn nnnnnnnnn nnnnnnnnn nnnnnnnnn 60
nnnnnnnnn nnnnnnrrg rnnnnnnnn nccgarrnnn nnnnnnnnn nnnnnnnnn 120
nnnnnnnnn nnnnnnnggn nnnnnnnnn nnvaannnnn nnnnnnnnyt gtcannnnnn 180
nnnnnnnn nnnnnnnnn nnnnnnnnn tgrwgnnctw y
<210> 377
<211> 54
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/Note =
     Synthetic construct
<220>
<221> misc_feature
<222> 1-54
<223> n = g, a, c or t/u
<400> 377
nntannnnnn nnatnnggnn nnnnngtntc tacnnnnnnc cnnnaannnn nnnn
                                                                  54
<210> 378
<211> 19
<212> RNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc feature
<222> 1-2, 5-6, 12-14, 18-19
<223> n = g, a, c or u
<400> 378
                                                                  19
nnaannggga annnggunn
```

```
<210> 379
<211> 31
<212> RNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc_feature
<222> 3-4, 7-9, 12, 14-15, 21, 24, 28-30
<223> n = g, a, c or u
<220>
<221> misc feature
<222> 1, 10, 22, 27, 31
<223> r = a or g
<400> 379
ranncennnr engnneegge nrengurnnn r
                                                                    31
<210> 380
<211> 7
<212> RNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc_feature
<222> 1-2
<223> n = g, a, c or u
<400> 380
nncacug
                                                                    7
<210> 381
<211> 9
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc_feature
<222> 9
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 1
<223> y = c or u
<400> 381
```

```
ygggaaggn
                                                                    9
<210> 382
<211> 20
<212> RNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc_feature
<222> 1-3, 9, 13, 17
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 4, 11
<223> r = a or g
<220>
<221> misc_feature
<222> 7
<223> y = c or u
<400> 382
nnnragycng ranaccngcc
                                                                    20
<210> 383
<211> 6
<212> RNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<400> 383
cugaga
                                                                    6
<210> 384
<211> 20
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc_feature
<222> 2-9, 15-19
<223> n = g, a, c or u
<400> 384
annnnnnna ccugnnnnnc
                                                                    20
<210> 385
<211> 19
```

```
<212> RNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/Note =
     synthetic construct
<220>
<221> misc_feature
<222> 14
<223> d = g, a, or u
<220>
<221> misc_feature
<222> 2-7, 9-11
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 18
<223> r = a or g
<400> 385
unnnnngnn ncgdaggra
                                                                    19
<210> 386
<211> 9
<212> RNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/Note =
     synthetic construct
<220>
<221> misc_feature
<222> 9
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 6
<223> r = a or g
<220>
<221> misc feature
<222> 3, 7
<223> y = c or u
<400> 386
agyccrygn
                                                                    9
<210> 387
<211> 50
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/Note =
      synthetic construct
```

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<220>
<221> misc_feature
<222> 10, 15
<223> k = g or u
<220>
<221> misc_feature
<222> 1, 11, 14, 30-32
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 7, 12, 18-21, 27, 43-44, 48-50
<223> r = a or g
<220>
<221> misc_feature
<222> 4-6, 17, 37
<223> y = c or u
<400> 387
ngayyyrguk nrankcyrrr rccgacrgun nnagucygga ugrragarrr
                                                                    50
<210> 388
<211> 18
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc_feature
<222> 1-2, 9-10, 13-16, 18
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 7
<223> y = c or u
<220>
<221> misc_feature
<222> 17
<223> r = a or g
<400> 388
nngugcyann ccnnnnrn
                                                                    18
<210> 389
<211> 14
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc_feature
```

```
<222> 1, 3-4, 6-7, 14
<223> n = g, a, c or u
<220>
<221> misc feature
<222> 5, 11
<223> r = a or g
<220>
<221> misc_feature
<222> 2
<223> y = c or u
<400> 389
nynnrnngau ragn
                                                                    14
<210> 390
<211> 3
<212> RNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<400> 390
                                                                    3
gag
<210> 391
<211> 2
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc_feature
<222> 1-2
<223> n = g, a, c or u
<400> 391
nn
                                                                    2
<210> 392
<211> 2
<212> RNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc_feature
<222> 1-2
<223> n = g, a, c or u
<400> 392
nn
                                                                    2
```

```
<210> 393
<211> 44
<212> RNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc_feature
<222> 1-8, 14-22, 32-44
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 9-10, 29
<223> r = a or g
<220>
<221> misc feature
<222> 23, 31
<223> y = c or u
<400> 393
nnnnnnnrr aggnnnnnn nnygccgarg ynnnnnnnn nnnn
                                                                    44
<210> 394
<211> 28
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc_feature
<222> 1-12, 18-28
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 13
<223> r = a or g
<220>
<221> misc_feature
<222> 14
<223> y = c or u
<400> 394
nnnnnnnnn nnryuggnnn nnnnnnnn
                                                                    28
<210> 395
<211> 2
<212> RNA
<213> Artificial Sequence
```

```
<220>
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<400>395
                                                                    2
aa
<210> 396
<211> 17
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc_feature
<222> 1-11
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 12
<223> y = c or u
<400> 396
nnnnnnnn nyuguca
                                                                    17
<210> 397
<211> 11
<212> RNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/Note =
      synthetic construct
<220>
<221> misc_feature
<222> 6
<223> n = g, a, c or u
<220> .
<221> misc_feature
<222> 7
<223> r = a or g
<220>
<221> misc feature
<222> 10
<223> w = a or u
<220>
<221> misc_feature
<222> 11
<223> y = c or u
<400> 397
uggagnrcuw y
                                                                    11
```

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<210> 398
<211> 20
<212> RNA
<213> Arabidopsis thaliana
<220>
<221> misc feature
<222> 2-9, 17-19
<223> n = g, a, c or u
<400> 398
annnnnnna ccugaunnng
                                                                      20
<210> 399
<211> 22
<212> RNA
<213> Arabidopsis thaliana
<220>
<221> misc feature
<222> 14
<223> d = g, a, or u
<220>
<221> misc_feature
<222> 2-7, 9-11, 20-22
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 18
<223> r = a or g
<400> 399
unnnnncnn ncgdaggran nn
                                                                      22
<210> 400
<211> 7
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 1-7
<223> n = g, a, c or u
<400> 400
nnnnnn
                                                                      7
<210> 401
<211> 3
<212> RNA
<213> Bacillus subtilis
<400> 401
gag
                                                                      3
<210> 402
<211> 2
<212> RNA
```

```
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 1-2
<223> n = g, a, c or u
<400> 402
nn
                                                                     2
<210> 403
<211> 2
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc_feature ·
<222> 1-2
<223> n = g, a, c or u
<400> 403
nn
                                                                     2
<210> 404
<211> 38
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 1-8, 14-20, 30-38
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 9-10, 27
<223> r = a or g
<220>
<221> misc_feature
<222> 21, 29
<223> y = c or u
<400> 404
nnnnnnnrr aggnnnnnnn ygccgargyn nnnnnnn
                                                                     38
<210> 405
<211> 23
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 1-9, 15-23
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 10
<223> r = a or g
```

```
<220>
<221> misc_feature
<222> 11
<223> y = c or u
<400> 405
nnnnnnnnr yuggnnnnn nnn
                                                                    23
<210> 406
<211> 2
<212> RNA
<213> Bacillus subtilis
<400> 406
aa
                                                                    2
<210> 407
<211> 15
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 1-9
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 10
<223> y = c or u
<400> 407
nnnnnnnny uguca
                                                                    15
<210> 408
<211> 11
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 6
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 7
<223> r = a or g
<220>
<221> misc_feature
<222> 10
<223> w = c or u
<220>
<221> misc_feature
<222> 11
<223> y = c or u
<400> 408
uggagnrcuw y
                                                                    11
```

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<210> 409
<211> 20
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 2-3, 11, 15
<223> n = g, a, c or u
<220>
<221> misc_feature
<222> 1, 16, 19-20
<223> r = a or g
<220>
<221> misc_feature
<222> 8
<223> y = c or u
<400> 409
rnngugcyaa nuccnrcarr
                                                                    20
<210> 410
<211> 14
<212> RNA
<213> Bacillus subtilis
<220>
<221> misc_feature
<222> 5-6, 11, 14
<223> r = a or g
<220>
<221> misc_feature
<222> 1-2
<223> y = c or u
<400> 410
yyugrragau ragr
                                                                    14
```

129

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